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4	Evaluating the subsidence above gas reservoirs with an elasto-
5	viscoplastic constitutive law: laboratory evidences and case histories
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21 Abstract

22

23 Reliable modelling of subsidence is an important objective for companies and regulators interested in safe and 24 environmentally sustainable development of hydrocarbon fields. Subsidence is triggered by the depletion of reservoirs 25 and connected aquifers, which causes the compaction of the geologic layers. A fundamental requirement of models is the 26 correct prediction of the pore pressure changes taking place during the production; but capturing the mechanical 27 behaviour of the reservoir material and its proper constitutive modelling are equally important. In some cases, the geologic 28 materials show a time-dependent (viscous) behaviour, which might lead to creep strains at constant stress conditions. As 29 a consequence, subsidence might be delayed with respect to hydrocarbon production, or continue even when production 30 has stopped.

31 This paper refers to the case of two gas reservoirs from the Adriatic basin. Numerical simulations based on elasto-plastic 32 constitutive models, even if relying on very accurate reconstructions of the pore pressure histories, did not provide a 33 satisfactory match of subsidence history. This motivated a further insight into the time-dependent behaviour of the sandy 34 reservoir materials. The results of an exhaustive laboratory investigation were interpreted in light of an existing elasto-35 viscoplastic model, recently implemented by the authors in a commercial Finite Element code. Numerical predictions are 36 compared to field data, which include both measurements of compaction, taken in the reservoirs with radioactive markers, 37 and surface settlements recorded with GPS and bathymetric surveys. A very good agreement was obtained between 38 simulation results and field data, in terms of maximum settlements, settlement history and extent of the subsidence bowl.

39 Keywords:

40 Subsidence; time-dependent mechanical behaviour; creep; elasto-viscoplastic constitutive law; gas reservoir; case

41 history

43 1. Introduction

44 Land subsidence is a potential undesired effect of underground fluid extraction, which in some cases can seriously affect 45 the environment and human activities. Subsidence can increase the risk of flooding along coastal and estuarine areas, as 46 in New Orleans with the Katrina Hurricane¹ and in Bangkok in 2011². In extreme cases, anthropic subsidence can cause 47 the ground floor to sink below the water level, which in proximity of populated or environmentally relevant lands can 48 impact on social or ecological equilibria³, requiring the building of new dykes (see e.g. Refs. 4, 5) or rising the height of 49 old ones⁶. In offshore fields, subsidence due to hydrocarbon extraction can reduce the air gap between the lower platforms 50 deck and the sea, exposing platforms to waves inundation and requiring very costly extraordinary maintenance to keep 51 the production activities ongoing⁷. Both regulators and energy companies are then deeply interested in reliable predictive 52 models, which allow foreseeing the magnitude and extent of the ground settlements, ultimately leading to early 53 implementation of mitigation strategies whenever necessary.

Factors that can lead to appreciable subsidence are highly compressible reservoir rocks, considerable decrease of pore pressure during hydrocarbon production, thick or shallow reservoirs and low contrast between the stiffness of the reservoir and that of the overburden⁸.

57 Saturated soils and rocks have a coupled hydro-mechanical behaviour and, in principle, both the flow and the mechanical 58 problems should be solved simultaneously through coupled hydro-mechanical analyses. This is seldom done, because of 59 the demanding numerical issues and computational efforts required for large scale problems such as the one under 60 consideration (e.g. Ref. 9). However, for gas reservoirs, very little hydro-mechanical coupling is expected because the 61 pore fluid has a very high compressibility compared to the rock. A one-way coupling procedure, where the pore pressure 62 distribution at different times is first estimated by means of reservoir fluid dynamic simulations and then used to simulate 63 the mechanical response, is accepted in these cases, provided that the mechanical characterization of reservoir rocks is 64 consistent in both flow and mechanical models. The first mathematical model for the prediction of subsidence was 65 formulated by Geertsma¹⁰ on the basis of the 'strain nuclei' approach. This model considers the subsurface as a poro-66 elastic half space, and it provides the analytical solution of the displacement caused by the pore pressure drop occurring 67 within a material point (nucleus of strain) having some specific coordinates. The analytical solution can be readily 68 extended to real cases by discretizing the reservoir with a proper number of grid blocks (strain nuclei) and integrating the 69 effects of the pressure decrease of each grid block over the whole reservoir, thus predicting the subsidence bowl due to 70 the development of the field. The solution for the simplified case of an axisymmetric disc-shaped reservoir with a uniform 71 pressure can be found in Geertsma¹¹.

The Geertsma model introduces the very stringent assumptions of a homogeneous material with a linear isotropic elastic behaviour. Other analytical models (see e.g. Refs. 12, 13) relaxed the homogeneity and the isotropy assumptions, while maintaining linear elasticity. However, it is well known that the mechanical behaviour of most of the geologic materials is elastic only at very small strains, and that it is generally not linear.

A significant improvement in subsidence modelling was obtained accounting for plastic strains occurring along compression stress paths, by implementing volumetric hardening elasto-plastic models such as the Modified Cam Clay Model¹⁴ into Finite Element (FE) codes. Simulations based on these models proved to be satisfactory for several field cases¹⁵⁻¹⁷, but failed in detecting the correct values and trends of subsidence for others¹⁸⁻²¹, where an increase in subsidence was appreciated even after production had stopped or reduced significantly.

Two major mechanisms are considered to be responsible for the delayed subsidence and for the discrepancy between the simulations and field measurements. The first one is the delayed depletion of low permeability layers, such as shales or clays, both within and outside the reservoir (see e.g. Ref. 22). Pore pressure decrease, originating in the gas bearing layers, diffuses very slowly through shales or clays, because of their low permeability. As such, shale compaction will continue after suspending or even stopping production. Such a compaction adds up to the one of the reservoir and induces a delayed increase of subsidence, which can be observed only in later stages of the productive life of the field. However, delayed subsidence has been observed also in the first years of production, without any relationship to stop of production²³.

88 Delayed subsidence might also depend on the time-dependent behaviour of the materials. For soils, volume strains are 89 well known to increase with time even under a constant effective stress, a creep phenomenon known as secondary 90 compression^{24,25}. A similar behaviour has been observed with reservoir sands²⁶ and shales²⁷ loaded to high effective 91 stresses. Chang et al.²⁰ studied the subsidence history of onshore gas fields by summing the elastic subsidence of a disc-92 shaped reservoir (evaluated according to Geertsma¹¹) to the compaction of the shale layers surrounding the reservoir. The 93 hydraulic behaviour of the shales was modelled with the one-dimensional diffusion equation whereas the mechanical 94 behaviour was modelled with a one-dimensional viscoplastic law. Notwithstanding the simplifying assumptions, 95 introduced both with respect to the geometry and the hydro-mechanical behaviour, they obtained a good qualitative match 96 of the subsidence history, suggesting that creep and delayed depressurization of shales are key aspects to be taken into 97 account for the improvement of subsidence predictions (see also Ref. 28).

98 This paper aims at discussing the impact of the time-dependent behaviour of reservoir sands on the subsidence of gas 99 fields. After briefly introducing some elasto-viscoplastic models of use for soils and rocks, the main results of a laboratory 100 investigation on the time-dependent behaviour of sands from two reservoirs of the Adriatic basin are provided. The 101 adequacy of the elasto-viscoplastic model of Vermeer and Neher²⁹ (VNM in the following) in reproducing the laboratory 102 results is discussed, justifying its implementation into a commercial FE code. Laboratory tests served also to determine 103 the VNM parameters to be used for the numerical simulations of the subsidence of the two fields. The pressure history 104 and related compaction of clay layers were taken into account in the simulations where appropriate. Model predictions 105 are finally compared to real field data, based upon the extensive subsidence and compaction monitoring campaigns 106 performed.

107

108

2. Elasto-viscoplastic models for soils and reservoir rocks

Several models have been formulated in past years to reproduce the time-dependent behaviour of soils and rocks (see e.g. Ref. 30) and both viscoelastic and viscoplastic relationships have been proposed. Elasto-plastic laws with volumetric hardening are currently used by the oil industry for geomechanical simulations. Elasto-viscoplastic models can be seen as an enhancement of elasto-plastic ones. It is then of interest to check their performance in subsidence prediction, since they might ensure an improvement in the cases where the ones obtained using elasto-plasticity are not accurate enough.

A brief description of the families of constitutive models which enhance hardening plasticity to account for timedependent behaviour, with special reference to elasto-viscoplastic models with volumetric hardening, is given below. These models share the assumption that the total strain can be decomposed into the sum of an elastic and of a viscoplastic component:

118

$$\boldsymbol{\varepsilon} = \boldsymbol{\varepsilon}^e + \boldsymbol{\varepsilon}^{vp} \tag{1}$$

119 where $\boldsymbol{\varepsilon}$ is the small strain tensor, while $\boldsymbol{\varepsilon}^{e}$ and $\boldsymbol{\varepsilon}^{vp}$ are its elastic and viscoplastic components.

120 The elastic strains are time independent and they are related to stress increments through some generalized Hooke's law.
121 Viscoplastic strains are time-dependent, and they are usually evaluated either in the frame of the theory of the Non
122 Stationary Flow Surface (NSFS) or in the frame of the Overstress Theory.

123

124 2.1 Models formulated in the frame of the Non Stationary Flow Surface

125 The theory of the Non Stationary Flow Surface has been originally developed by Naghdi and Murch³¹ and by Olszak and

- 126 Perzyna³² and it is based on the assumption that the yield surface evolves with time, even when the stress is constant.
- 127 In volumetric hardening plasticity, the yield function has the expression:

128
$$f = f(\boldsymbol{\sigma}', p'_{c}(\boldsymbol{\varepsilon}^{p}, \boldsymbol{\gamma}))$$
(2)

where σ ' is the effective stress tensor and p'_c is the hardening parameter, related to the plastic strain tensor ε^p and, where required, to other variables γ accounting for effects such as grain bonding, saturation, temperature, chemical composition of the pore fluid, etc. In the NSFS models, the yield function depends on the same variables used in elastic-hardening models, but it also depends on some time-dependent function β :

133
$$f = f(\boldsymbol{\sigma}', p'_{c}(\boldsymbol{\varepsilon}^{vp}, \boldsymbol{\gamma}), \boldsymbol{\beta})$$
(3)

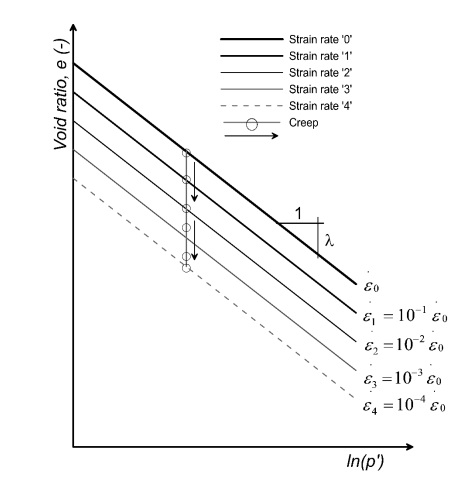
134 The effect of time is often introduced through the viscoplastic strain rate $\dot{\epsilon}^{vp}$ and specifically imposing that the hardening 135 parameter depends both on the viscoplastic strain and on the viscoplastic strain rate:

136
$$p'_{c} = p'_{c}(\boldsymbol{\varepsilon}^{vp}, \dot{\boldsymbol{\varepsilon}}^{vp}, \boldsymbol{\gamma})$$
(4)

Equation 4 is consistent with the isotach concept proposed by Šuklje³³, which states that the state of a volume of soil can be described by a single (p', e, \dot{e}) relationship, where p' is the mean effective stress, e and \dot{e} are the void ratio and the rate at which it changes. Under the hypothesis of incompressible solid grains, the volume strain is

$$\varepsilon_{\nu} = -\frac{\Delta e}{1+e_0} \tag{5}$$

141 where Δe is the change in void ratio and e_0 is the void ratio at some reference conditions. The isotach concept implies 142 then that the position of the Normal Compression Line (describing first time compression of the soil volume) in the 143 compression plane (p', e) depends on the applied strain rate: first time compressions at different strain rates are described 144 by different Normal Compression Lines. During a creep phase, the stress remains constant and the strains increase but their velocity decreases with time. Therefore, as remarked by De Gennaro and Pereira³⁴ "soils may experience both 145 146 compression under constant strain rate (i.e. following a rate-line) or delayed compression under sustained constant load (i.e. decreasing the strain rate and crossing multiple rate-lines)" (see Fig. 1). The yield stress increases then with the strain 147 148 rate (see e.g. Ref. 35).



150

151 Fig. 1. Isotach concept: Normal Compression Lines at different constant strain rates are parallel lines on the

152 compression plane. During a creep process the stress remains constant while the volume decreases at decreasing rates,

thus crossing the NCL of different strain rates

153

de Waal and Smits³⁶ presented results of one-dimensional compression of sandstones, interpreted with a stress rate
dependent model, which have been also reproduced with a strain rate NSFS model by Cassiani et al.³⁷. By introducing
the assumptions of eq. (4) into eq. (3), it follows:

157
$$f = f(\boldsymbol{\sigma}', \boldsymbol{p}'_{c}(\boldsymbol{\varepsilon}^{vp}, \dot{\boldsymbol{\varepsilon}}^{vp}, \boldsymbol{\gamma}))$$
(6)

158 The yield function *f* of the Modified Cam Clay Model:

159
$$f = q^2 - M^2 p'(p'_c - p')$$
(7)

160 is usually adopted (see e.g. Refs 37-38). In (7) q is the deviatoric stress and M the slope of the critical state line in the p',q161 plane:

162
$$p' = \frac{1}{3}\sigma'_{ii}, \quad q = \sqrt{3}\sqrt{J_2}, \qquad J_2 = \frac{1}{2}s_{ij}s_{ij} \qquad s_{ij} = \sigma'_{ij} - p'\delta_{ij} \quad M = \frac{6\sin\phi'_{cv}}{3-\sin\phi'_{cv}}$$
(8)

163 with ϕ'_{cv} friction angle at constant volume conditions.

A NSFS model for unsaturated conditions, relying of the yield and plastic potential functions of the Barcelona Basic
 Model³⁹, is discussed in Ref. 34.

166 The infinitesimal increment of viscoplastic strains $d\boldsymbol{\varepsilon}^{p}$ is given by:

167
$$d\boldsymbol{\varepsilon}^{vp} = \Lambda \frac{\partial g}{\partial \sigma'} \tag{9}$$

where g is the plastic potential function and Λ the plastic multiplier. As in hardening plasticity, the stress state is not allowed outside of the yield surface and the constraint $f \le 0$ applies. Very often an associated flow rule is assumed and f = g.

171 The value of Λ is then determined by introducing eq. (9) into the consistency condition df = 0:

172
$$df = \frac{\partial f}{\partial \sigma'} : d\sigma' + \frac{\partial f}{\partial \alpha} d\alpha + \frac{\partial f}{\partial p'_c} \left(\frac{\partial p'_c}{\partial \varepsilon_v^{\nu p}} d\varepsilon_v^{\nu p} + \frac{\partial p'_c}{\partial \dot{\varepsilon}_v} d\dot{\varepsilon}_v \right) = 0$$
(10)

173 In eq. (10), the two hardening mechanisms are made evident. The first one is related to the magnitude of the viscoplastic174 volume strain, and it is usually assumed to be the same of the Modified Cam Clay Model:

$$\frac{\partial p'_c}{\partial \varepsilon_v^{\nu p}} = \frac{1+e_0}{\lambda-\kappa} p'_c \tag{11}$$

176 where λ is the elasto-viscoplastic logarithmic compliance and κ is the elastic logarithmic compliance, defined in terms of 177 void ratio. The second hardening mechanism is related to the strain rate, which is usually expressed by a power law 178 relating p'_c to $\dot{\varepsilon}_v$.

179

180 2.2 Models formulated in the frame of the Overstress Theory

The Overstress Theory was originally developed by Malvern⁴⁰ for one-dimensional conditions and extended to the threedimensional case by Perzyna^{41,42} and Olszak and Perzyna³². It requires a static yield surface f_s , which separates the nonviscous regime from the viscoplastic regime, thus defining the size of the purely elastic domain, and a dynamic loading surface f_d , related to the current stress state. The Overstress Theory aims at predicting the strain rates, decomposed into elastic and viscoplastic components:

$$\dot{\boldsymbol{\varepsilon}} = \dot{\boldsymbol{\varepsilon}}^e + \dot{\boldsymbol{\varepsilon}}^{vp} \tag{12}$$

187 The stress state can be within, on, or outside the static yield surface f_s and the consistency condition does not apply. The 188 viscoplastic strain rate $\dot{\epsilon}^{vp}$ is then given by a flow rule with respect to the dynamic loading surface f_d :

189
$$\dot{\boldsymbol{\varepsilon}}^{vp} = \mu \langle \boldsymbol{\phi}(F) \rangle \frac{\partial f_d}{\partial \sigma_l} \tag{13}$$

190 where μ is a fluidity parameter and $\phi(F)$ is the overstress function, expressing the distance between f_d and f_s . According 191 to the original Overstress Theory:

192
$$\langle \phi(F) \rangle = \begin{cases} 0 & \text{if } F \le 0\\ \phi(F) & \text{if } F > 0 \end{cases}$$
(14)

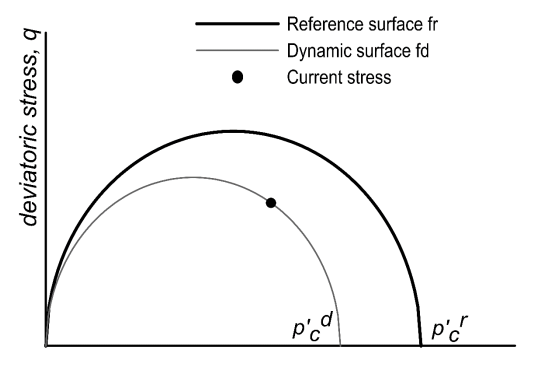
193 with F > 0, F < 0, and F = 0 when the state of stress *P* is outside, within, or on f_s^{30} .

Determination of the static yield surface is problematic: experimental studies generally remarked the dependency of the yield stress on the strain (or loading) rate, but there are no experimental data proving the existence of a threshold rate below which the yield surface does not depend on the rate anymore⁴³. To overcome this issue, recent models ('Extended Overstress Theory') adopt a reference yield surface f_r (Fig. 2) instead of the static yield surface f_s , and viscoplastic strains are anticipated also for F< 0^{29,44-46}. Equation (12) is then replaced by expressions such as⁴¹:

199
$$\dot{\boldsymbol{\varepsilon}}^{vp} = \mu \left\langle \left(\frac{pr_c^d}{pr_c^r}\right)^N \right\rangle \frac{\partial f_d}{\partial \sigma'}$$
(15)

where $\left(\frac{pr_c^{d}}{pr_c^{r}}\right)$ is the ratio the of intecepts of the two yield surfaces with the *p*' axis and *N* is a material parameter, or a combination of material parameters. As it can be appreciated through eq. 15, the reference yield surface is associated to a reference strain rate.

The size of the reference yield surface, and therefore the value of p'_c , only depends on the viscoplastic strains. Accordingly, the evolution of p'_c is governed by the hardening rule of the reference hardening plasticity model, which is usually given by an expression such as eq. (11).



mean effective stress, p'

Fig. 2. Dynamic and reference surfaces. Depending on the current stress state, the dynamic surface can either be
 smaller or bigger than the reference surface.

210

207

211

212 2.3 Vermeer and Neher Model

²¹³ 'Creep models' are models of the Extended Overstress Theory built on experimental evidences gathered at constant ²¹⁴ effective stress (creep tests)⁴³. The isotropic models described in Refs. 29 and 44 and the anisotropic model of Leoni et ²¹⁵ al.⁴⁷ are all 'creep models'. The formulation of the VNM²⁹ takes advantage of the results of standard oedometer tests, ²¹⁶ where the axial stress is increased stepwise and maintained constant for at least 24 hours. In such conditions, after pore ²¹⁷ pressure dissipation and consolidation, a creep phase takes place. When the applied stress is high enough, the viscoplastic ²¹⁸ strains grow linearly with the logarithm of time, and a creep index μ^* can be defined as:

219
$$\mu^* = \frac{\Delta \varepsilon_v^{vp}}{\Delta \ln(t)} \tag{16}$$

where $\Delta \varepsilon_v^{vp}$ is the increase in the viscoplastic volume strain and *t* is time. By writing the viscoplastic volume strain at time $\tau = 24$ hours as $\bar{\varepsilon}_v^{vp}$, it follows:

222
$$\mu^* = \frac{\varepsilon_v^{vp} - \overline{\varepsilon}_v^{vp}}{\ln(t) - \ln(\tau)}$$
(17)

so the relationship between time and viscoplastic strain is:

224
$$\frac{t}{\tau} = exp\left(\frac{\varepsilon_v^{vp} - \overline{\varepsilon}_v^{vp}}{\mu^*}\right)$$
(18)

225 The viscoplastic volumetric strain rate is then:

226
$$\dot{\varepsilon}_{v}^{vp} = \frac{\mu^{*}}{\tau} exp\left(\frac{\varepsilon_{v}^{vp} - \overline{\varepsilon}_{v}^{vp}}{\mu^{*}}\right)$$
(19)

In the VNM, the reference yield function f_r describes the state of the material which has been loaded for the reference time τ . However, in light of eq. 18, it is also related to a constant strain rate $\dot{\varepsilon}_{v}^{vp} = \frac{\mu^*}{\tau}$.

229 The viscoplastic volume strains occurring during a creep phase induce hardening, *i.e.* the hardening parameter p'_{c} ^r 230 evolves, with p'_{c} ^r = p'_{c} ^d when t = τ and p'_{c} ^r > p'_{c} ^d when t > τ . Adopting the hardening rule of the Modified Cam Clay:

231
$$\varepsilon_{v}^{vp} - \bar{\varepsilon}_{v}^{vp} = (\lambda^{*} - \kappa^{*}) ln \left(\frac{pr_{c}^{*}}{pr_{c}^{d}}\right)$$
(20)

with $\lambda^* = \frac{\lambda}{1+e}$ and $\kappa^* = \frac{\kappa}{1+e}$. By introducing eq (20) into eq. (19) the volumetric viscoplastic strain rate can be related to the ratio between the dynamic and the reference surfaces:

234
$$\dot{\varepsilon}_{v}^{vp} = \frac{\mu^{*}}{\tau} \left(\frac{p \prime_{c}^{d}}{p \prime_{c}^{r}} \right)^{\frac{\pi}{\mu^{*}}}$$
(21)

2*-**

235 Consistency between eq.(15) and eq.(21) implies $N = \frac{\lambda^* - \kappa^*}{\mu^*}$ and $\mu = \frac{\mu^*}{\tau \frac{\partial f}{\partial p'}}$ and the substitution that follows into eq. (15)

236 provides the full viscoplastic strain rate tensor for the VNM.

Eq. (21) predicts that any loading process occurring at a certain constant strain rate is characterized by a fixed $\left(\frac{\mathbf{p}'_c^{\mathbf{l}}}{\mathbf{p}'_c^{\mathbf{l}}}\right)$ ratio. Therefore Normal Compression Lines at different strain rates are expected to be parallel lines, and also the VNM is consistent with the isotach concept. The reference yield function f_r describes then the combination of stress states for which a Normal Consolidated type of behaviour applies whenever the load increments are imposed every 24 hours. The $\left(\frac{\mathbf{p}'_c^{\mathbf{l}}}{\mathbf{p}'_c^{\mathbf{r}}}\right)$ ratio is a measure of the 'distance' from this state, and its inverse can be used to define an apparent Over Consolidation Ratio (OCR). Differently from elasto-plastic models, the apparent OCR does not depend only on the 243 loading sequence and then on the maximum stress that had been applied. For instance, during a prolonged creep phase, 244 the OCR grows since $p'_c{}^d$ remains constant while $p'_c{}^r$ increases with the accumulated viscoplastic strains, in virtue of the 245 hardening rule (eq (11)).

246

247 3. Experimental behaviour of clastic materials from the Adriatic basin and comparison with VNM

248 predictions

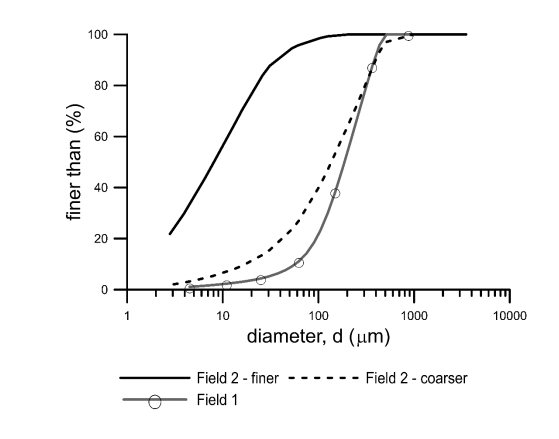
249 A previous experimental characterization of the time-dependent behaviour of clastic materials from the Adriatic basin has 250 been described in Ref. 48. Sandy and clayey samples were loaded in the oedometer until reaching some stress higher than 251 the *in-situ* one, which was mantained constant for 2 weeks. Creep strains were appreciated, while when resumpting the 252 monotonic loading the compressibility of these samples was initially smaller than the one of analogous samples that had 253 not been exposed to creep. At higher stresses, the behaviour of the two types of samples was comparable again. Some 254 preliminary data suggested that the stress range over which the compressibility is reduced because of creep depends on 255 the OCR and on the duration of creep. The OCR also impacted on the creep rate. These evidences are similar to the ones 256 found for various soils or rocks (e.g. Refs. 35,36,49-53) and confirm that Adriatic sediments show appreciable viscoplastic 257 effects, such as those that might be taken into account by the VNM through the hardening law relating the yield stress to 258 the viscoplastic volume strains.

- 259 The present work, based on the results of a new comprehensive set of experimental tests, is aimed at:
- 260 gaining a further insight on the mechanical behaviour of the Adriatic offshore sediments, accounting for different
 261 loading histories and creep times;
- comparing the experimental findings with the results of simulations based on the VNM model;
- 263 defining robust experimental protocols for the determination of the model parameters;
- providing the parameters for subsidence simulations for the fields of concern.
- 265

266 3.1 Materials

The experimental study was performed on clastic samples from the reservoirs of two fields (for confidentiality reasons defined as Field 1 and Field 2 in the following), focusing on the evaluation of the viscoplastic behaviour. The grain size distribution, obtained through laser diffractometry, and the related classifications are provided in Fig. 3 and Table 1. While all the samples from the Field 1 reservoir were classified as silty sand and have about the same grain size distribution, the samples from the Field 2 reservoir fall into two classes, one being a clayey silt and the other being a silty

272 sand.



274

273

Fig. 3. Grain size distributions of studied samples



276 Grain size fractions according to British standard 5930.

	Clay	Silt	Sand
	$(d < 2 \ \mu m)$	$(2 \ \mu m \le d < 60 \ \mu m)$	$(60 \ \mu m \leq d < 2 \ mm)$
Field 1	1	10	89
Field 2 (finer)	22	74	4
Field 2 (coarser)	2	25	73

277

278 *3.2 Testing protocols*

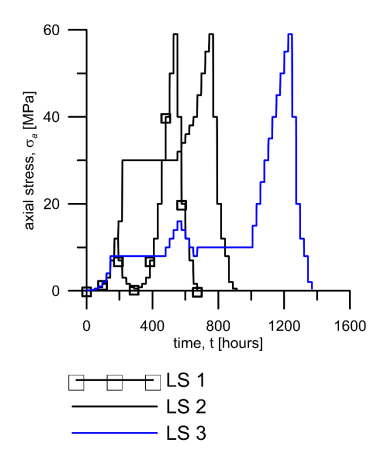
279 Samples were water saturated and tested under oedometer conditions. For each material, three different multistage step

280 Loading Sequences (LS) were adopted (Fig. 4):

LS 1: the axial stress σ_a was increased every 24 hours as in 'conventional' oedometric tests. No prolonged creep phases were imposed. A comparison of the results of this procedure with other sequences was made, to verify the possibility of determining the parameters of the VNM with relatively quick, standard procedures;

LS 2: the axial stress σ_a was increased every 24 hours up to a value higher than the geostastic one (equal to 10.2 MPa for Field 1 and 9.3 MPa for Field 2). σ_a was then kept constant for two weeks to induce a well developed secondary compression. The stress increments which followed were applied in small steps to appreciate possible hardening due to creep, detected as an increase of the apparent preconsolidation stress;

288 LS 3: the axial stress was first increased every 24 hours up to $\sigma_a = 8$ MPa, a stress which is smaller than the geostratic 289 one for all samples, where a first creep phase of two weeks was imposed. They were then further loaded up to 16 MPa 290 with increments of 2 MPa imparted every 24 hours, and unloaded back to 8 MPa with the same progression. The axial 291 stress was then increased to $\sigma_a = 10$ MPa and a second creep phase of two weeks was imposed. A final loading – unloading 292 cycle up to 58 MPa applying the load increments every 24 hours was then imposed. This loading sequence was aimed at 293 checking the relevance of creep from Over Consolidated states. Since the loading history is an important information for 294 proper modelling with the VNM, the loading – unloading sequence imposed before the creep stage at $\sigma_a = 10$ MPa was 295 chosen to make at least the recent history available for modelling.



298 Constant strain rate triaxial with null lateral strain tests (CRS-K₀) previously performed on dry Field 1 samples⁵⁴ were 299 also reinterpreted. In these tests, the axial stress was first increased at a constant strain rate up to $\sigma_a = 15$ MPa, and it was 300 then kept constant while recording the creep strains. Subsequently, loading and unloading were applied by imposing again 301 constant strain rates.

302 3.3 Experimental results and model predictions

297

303 This section presents the results of laboratory tests together with the predictions of the numerical modelling performed 304 using the VNM model. The same type of mechanical response was obtained with all the materials and the discussion is 305 here limited to the Field 2 samples. In the simulations the specimens were treated as a reference elementary volume, eq. 306 (15) was discretized in time and solved numerically with the software Matlab[®]. The numerical implementation was done 307 accounting for the constraints of null radial and circumferential strains which hold in oedometer conditions. In the LS 308 tests the axial stress was increased by steps and the saturated samples also experienced mechanical consolidation, which 309 according to the interpretation in the frame of the Terzaghi's one-dimensional equation occured within 10 minutes from 310 each load increase. Consistently, the experimental creep strains, labeled as ε_a^* in the following, are determined as the 311 difference between the current axial strain ε_a and the axial strain at the end of consolidation, *i.e.* 10 minutes after imposing 312 the load. In the numerical analyses the consolidation process was approximated by adopting load ramps of 10 minutes.

313 Fig. 5a shows the experimental stress-strain curve and the model predictions for the LS1 test. The figure provides the 314 axial strain ε_a at the end of the consolidation and 24 hours from loading for each step. The model reproduces quite well 315 the experimental results, in particular for stresses higher than about 12 MPa and along the unloading – reloading sequence. Fig. 5b provides the time history of the creep strains ε_a^* for selected stresses. ε_a^* increases about linearly with the logarithm 316 317 of time, with a rate that at first increases with the stress and becomes about constant for $\sigma'_a \ge 30$ MPa. The slope of ε_a^* vs. ln(t) at high stresses was used to evaluate the μ^* parameter of the VNM, while the slopes of the loading and of the 318 319 unloading – reloading lines, defined for the 24 hours strains $\bar{\varepsilon}_a$, were used to determine λ^* and κ^* , respectively. The 320 dependency of the experimental strain rate on the stress is in agreement with the predictions of the VNM model. According 321 to eq. (21), the strain rate grows with the p'^{d}_{c}/p'^{r}_{c} ratio. At lower stresses the specimen is overconsolidated and this ratio is surely smaller than one, which justifies small strain rates. At high stresses the $\left(\frac{p_c^2}{n_c^2}\right)$ ratio at 24 hours is equal to one 322 323 which justifies identical strain rates for each step.

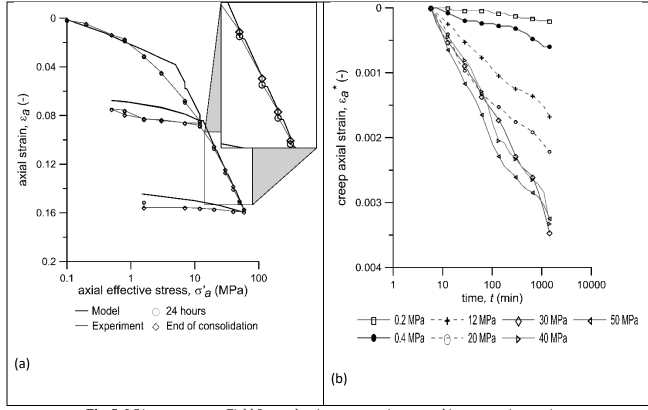
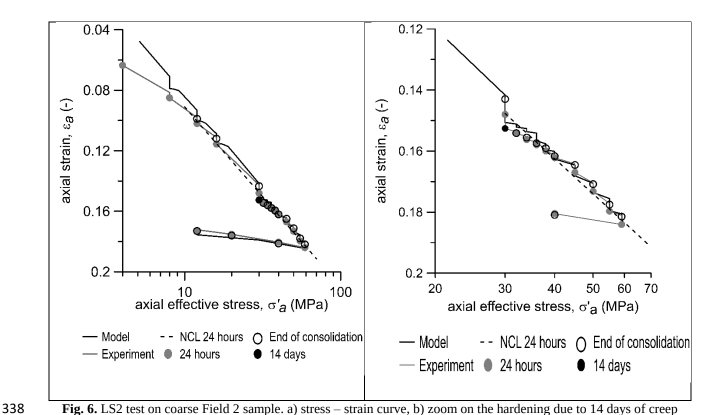




Fig. 5. LS1 test on coarse Field 2 sample. a) stress – strain curves. b) creep strains vs. time

327 The impact of 14 days of creep, such as the one occurring when $\sigma_a = 30$ MPa in the LS2 tests, is shown in Fig. 6. Besides 328 causing larger axial strains, the long creep phase impacts on the behaviour in two ways, which become clear when the 329 axial stress is furtherly increased. For one, the material is stiffer than before. For another, the creep strains accumulating 330 during 24 hours in the following load steps are reduced with respect to the ones occurring at the stresses which preceed 331 the long creep stage. In Fig. 6, the 24 hours creep strains are appreciated as the vertical distance between empty and grey 332 circles. The dashed line provides the position of the Normal Compression Line under oedometer conditions for the 24 333 hours strain, which gives the relationship between the axial stress on the reference surface and ε_a . After the 14 days creep, 334 the state of the specimen plots to the left of the NCL, justifying an apparent overconsolidation effect and the stiffer 335 behaviour. However, under very high stresses ($\sigma'_a \ge 45$ MPa) the experimental points align again very well with the NCL 336 and the creep strains attained during 24 hours are comparable with the initial ones.



339 This effect can be further appreciated by observing the time history of the creep strains under different loads in Fig. 7a. $\sigma'_a = 16$ MPa and $\sigma'_a = 30$ MPa were both applied starting from a physical state which plots on the oedometer NCL, *i.e.* 340 with $\frac{p_c^2}{n_r^2} = 1$ and consistently with eq (21) the strain rate developing under these loads is the same. However, because of 341 the large strains accumulating during the 14 days of creep, the loads ranging from $\sigma'_a = 32$ MPa to 38 MPa are imparted 342 from physical states on the left of the NCL, i.e. with $\frac{p_c^2}{p_r^2} < 1$. When these loads are applied the sample has then developed 343 344 some apparent OCR, which, in light of eq. (21), justifies smaller strain rates. At higher stresses the experimental points 345 plot on the NCL and the previous strain rate is obtained again when $\sigma'_a = 55$ MPa. Fig. 7b examines the effects on the 346 creep strains of a loading - reloading sequence (LS3 test). Following a reloading step, such as under the σ'_a 347 = 10 MPa imposed for 14 days in LS3, the creep strain rate is highly reduced. However, as a first loading condition is 348 approached, the strain rates increases ($\sigma'_a = 16$ MPa) and it gets to a quite constant value at higher tress ($\sigma'_a = 25$ MPa 349 and $\sigma'_a = 40$ MPa). It is interesting to note that the strain rate does not depend on the duration of the current creep phase, 350 as in Fig. 7a the strain rates for 16 MPa, 30 MPa and 55 MPa are all the same, so that it can be concluded that a creep 351 phase of 24 hours should be enough for a reliable characterization, provided that it is imparted from a condition such that $\frac{\mathbf{p}\mathbf{r}_{c}^{d}}{\mathbf{p}\mathbf{r}_{c}^{r}}=1.$ 352

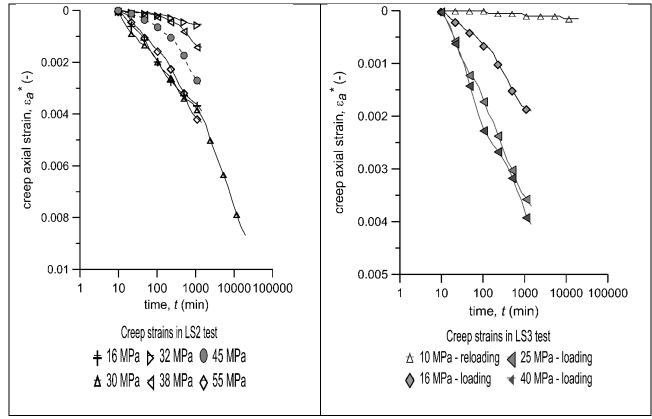


Fig. 7. Effect of history on strain rates. a) creep strains from a monotonous loading sequence, with a long creep at $\sigma'_a = 355$ 30 MPa (LS2); b) creep strains from a loading – unloading – reloading sequence (LS3).

Model capabilities were also checked against conditions of imposed strain rate. Fig. 8 shows the strain history (a) and the stress – strain relationship (b) for one of the CRS-K₀ tests on a Field 1 sample. The hardening effect of creep is well evident both in the experiment and in the simulations, which prove to be adequate also for the different material and testing conditions.

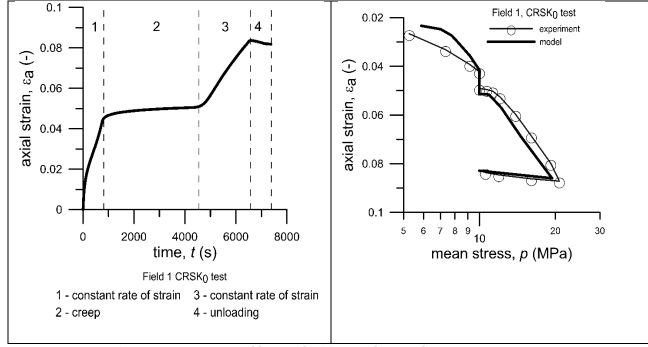




Fig. 8. CRS-K₀ test on Field 1 sample. (a): strain history. (b): stress - strain curve.

362 Table 2 provides the ranges of parameter values estimated from each test, which were also used in their simulations. As

363 for the Field 1 case, no significant influence of testing procedure on parameters was found.

364 Table 2

365 Range of parameter values determined from the laboratory tests.

	λ* (-)	κ* (-)	μ* (-)
Field 1 – step load oedometer	6.1 ÷ 6.8 10 ⁻²	0.5 10 ⁻²	$1.5 \div 1.7 \ 10^{-3}$
Field 1 – CRS-K ₀	5.0 ÷ 6.8 10 ⁻²	$0.7 \div 1.1 \ 10^{-2}$	$1.1 \div 1.5 \ 10^{-3}$
Field 2 – coarse	4.8 ÷ 7.6 10 ⁻²	$0.2 \div 0.8 \ 10^{-2}$	$0.5 \div 1.3 \ 10^{-3}$
Field 2 – fine	6.8 ÷ 7.0 10 ⁻²	$1.1 \div 1.2 \ 10^{-2}$	$1.4 \div 1.8 \ 10^{-3}$

366

367 4. Case Histories

The experimental campaign and related numerical simulations suggested that the VNM can provide a quite good reproduction of the behaviour in oedometer conditions of reservoir samples from two gas fields. This section presents the results of the studies of the real field cases for the two fields, carried out through Finite Element simulations and adopting the VNM as described in section 2.3. As stated, the two fields are located in the northern and central portions of the 372 Adriatic Sea. In this area, gas reservoirs are generally constituted by alternances of sandy and shaly layers, deposited 373 during the Pliocene and Pleistocene ages (Carola formation till Porto Garibaldi formation) that form multilayered systems 374 in which every layer may have its own gas-water contact and a thickness variable from a metric scale to thin layers of 375 few centimeters. The shaly layers are the source rocks of the biogenic gas while the trapping mechanism can be 376 structural/mixed structural or stratigraphic type. Porosity of hydrocarbon bearing sandy layers is very variable, from very 377 low values in thin beds environments up to more than 25% in conventional reservoirs. Gas from Adriatic Sea fields is 378 generally withdrawn through several wells whose production is gathered toward one or more platforms per field. Most of 379 these platforms are equipped with a continuous GPS station for the monitoring of subsidence evolution. In several fields, 380 a well is equipped with radioactive markers for the measurements of the compaction of the reservoir rock in time 6,55,56 . 381 The companies operating the gas fields are in charge of providing, and periodically updating, subsidence forecasts for 382 each field based on detailed 3D numerical fluid-dynamic and mechanical models in order to demonstrate the 383 environmental sustainability of their activities. The results of these models have to correctly reproduce the historical 384 monitoring data acquired in the field: the two real cases presented in this section aim at highlighting the improvement in 385 the accuracy of these studies achieved through the adoption of the VNM model, whose implementation in a FE code was previously tested against synthetic cases⁵⁷⁻⁵⁸. 386

Herein, all subsidence values for each field were normalized with respect to the maximum subsidence obtained in thesimulation performed with the VNM constitutive model at the GPS station location.

389 *4.1 Workflow*

First, a 3D geological model was built starting from reflection seismics and populated with petrophysical properties from well logs and laboratory analysis of core samples. Next, the geological model was converted into a Finite Difference fluid-dynamic model of the reservoir, that evaluates the time evolution of pore pressures in the whole computational domain. Pore pressure fields at selected time steps were finally provided, in a one-way coupled framework, to the 3D finite element geomechanical model, built using the commercial software Abaqus[®].

To correctly evaluate the evolution of the stress state above and around the reservoir and, consequently, correctly predict the evolution of land subsidence, the geomechanical model also includes the rocks surrounding the reservoir, namely the overburden, underburden and sideburden regions. The reservoir rocks were described by means of appropriate elastoplastic or elasto-viscoplastic constitutive laws (e.g. Modified Cam-Clay - MCCM - and VNM for the present cases, whose parameters were derived from the laboratory tests described in section 3), while the rocks surrounding the reservoir were considered as linear elastic. Appropriate stress-dependent rock compressibilities were used in the fluid-dynamic model to ensure consistency with the mechanical behaviour in the geomechanical model. Because of the non linear, 402 anelastic behaviour of the reservoir rock, the geomechanical predictions depend on the initial stress state, which must be 403 identified adequately (see e.g. Refs. 59-60). Here it was determined as follows: the total vertical stress was obtained by integrating the bulk density profile versus depth, while the horizontal stress was obtained combining drilling information, 404 405 stress tests and regional data when available. Boundary conditions imposed to the model prescribe null horizontal 406 displacements of the lateral faces and no displacement in the three directions at the bottom face. Initial geostatic 407 equilibrium is achieved by imposing the gravity force at the model elements. The simulations were then carried out 408 allowing the model to evolve, following the time variation of pore pressure values derived from the fluid-dynamic 409 simulation at each time step. Simulations were continued for 30 years after the end of production, in order to evaluate the 410 effect of pore pressure equilibration after shut down.

While for elasto-plastic models like the MCCM, the initial position of the yield surface, determined by the parameter p'_c in eq. (2), only depends on the maximum stress ever experienced by the material, in the case of elasto-viscoplastic models like the VNM, the definition of the initial position of the reference yield surface, *i.e.* of p'_c^r , requires a more elaborated approach that also takes into consideration time and strain rates. In fact, the initial viscoplastic strain rate of the model must be consistent with the one of the material *in situ*, which in light of eq. (21) provides a constraint on the initial value of the $\left(\frac{p'_c^d}{p'_c^r}\right)$ ratio. For the Adriatic basin it is reasonable to assume a constant strain rate induced by the sedimentation process, given by:

418

$$\dot{\varepsilon}_{\nu}^{sed} = -\frac{\Delta e}{(1+e_0)\Delta t} \tag{22}$$

419 where e_0 is the void ratio at the beginning of sedimentation and Δt is the age of the sediments. The viscoplastic component 420 of the sedimentation strain rate was obtained by subtracting the elastic component from the total one, i.e. as $\frac{\lambda^* - \kappa^*}{\lambda^*} \dot{\varepsilon}_{v}^{sed}$ 421 The initial value of the apparent OCR, *i.e.* the $\left(\frac{p_{c}^{r}}{p_{c}^{d}}\right)$ ratio, can then be obtained by inverting eq. (21):

422
$$OCR = \left(\frac{\lambda^* - \kappa^*}{\lambda^*} \frac{\tau}{\mu^*} \dot{\varepsilon}_{\nu}^{sed}\right)^{-\frac{\mu^*}{\lambda^* - \kappa^*}}$$
(23)

423 *4.2 Field 1*

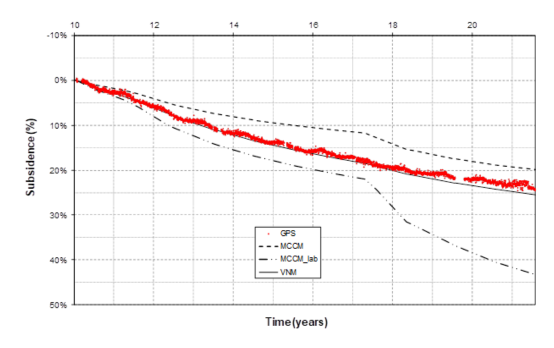
Field-1 is an off-shore gas field located in the Adriatic Sea at about 20 km from the Italian coastline, with an average water depth of about 20 m. The reservoir is included in the Lower Pliocene sequences, situated from 1000 to 2200 mssl, characterized by an alternation of metric and plurimetric sandy, clayey and silty layers with variable proportions and thicknesses, classified as a proximal turbidite deposit in submarine fan facies. The field is bounded by a lateral facies variation toward north and east and by a NW-SE fault in the south west direction. Fourteen wells have been drilled in the field and connected to the same production platform. A GPS station, located on the platform, was installed about 10 yearsafter the start of production and has been recording data for more than 11 years.

431 The FE geomechanical grid of Field 1 consists of about 300,000 cells, resulting in more than one million degrees of 432 freedom. Subsidence induced by production was simulated with alternative constitutive laws for reservoir rocks, *i.e.* 433 elasto-plastic (MCCM) and elasto-viscoplastic (VNM). The simulation results were then compared to the vertical 434 displacements recorded by the GPS station. As a first attempt, the λ and κ parameters for the MCCM introduced in the 435 simulations were imposed as the mean values determined with all the laboratory tests on Field 1 samples (Table 2). For 436 the eleven years of GPS recording, the MCCM predictions obtained following this approach ("MCCM lab" in Fig. 9), 437 are far from the GPS data. A further simulation was then performed with MCCM constitutive law, tuning λ and κ 438 parameters (assuming different values in each geological layer) in order to better reproduce the GPS data: in this case the 439 simulated evolution of subsidence ("MCCM" curve in Fig. 9) is much closer to the GPS series, but the subsidence trend 440 is not correctly reproduced. The simulated curves show a slope change after about 7 years from the start of GPS recording 441 (year 10 in the figure), which is not present in the GPS data. In both the MCCM models, the subsidence velocity increases 442 because of a fast pressure drop due to a sharp increase in production rates, which however did not impact immediately on 443 the recorded subsidence. This suggests that an elasto-plastic model may not be appropriate to describe the behaviour of 444 the reservoir rocks, since it instantaneously responds to pressure changes, while the role of a viscous component cannot 445 be neglected. The elasto-viscoplastic characterization of the reservoir rock enabled to better capture the subsidence history 446 recorded by the GPS ("VNM" curve in Fig. 9). The VNM simulations were carried out using the mean values of λ^* and 447 κ^* from the laboratory tests (Table 3), analogously to the first MCCM case, while only the creep index μ^* was calibrated 448 within the admissible range from the experiments. The initial value of the apparent OCR was computed through the 449 procedure described in section 4.1 and subsequently tuned on the basis of GPS data: the age of sediments was assumed 450 equal to 3.8 millions of years according to previous sedimentological studies, the average value of the intercept of the 451 NCL line determined from all oedometric tests (0.74) has been considered representative of the void ratio at the beginning 452 of sedimentation and the current void ratio has been set equal to 0.3 according to current in situ porosity. Fig. 10 shows 453 the modelled evolution of subsidence for the three cases, during the whole time-span from the start of production to the 454 end of the simulation.

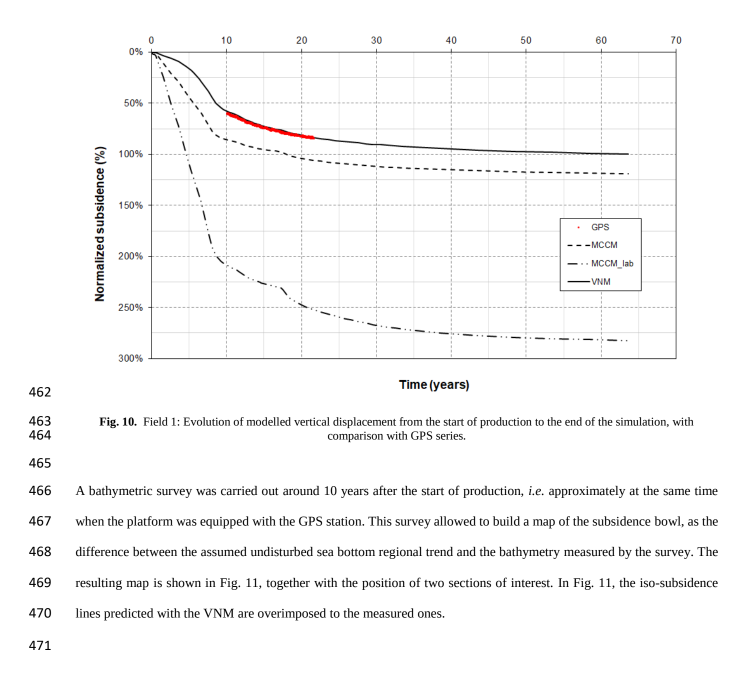
455 Table 3

456 Adopted mechanical parameters for "MCCM_lab" and calibrated "VNM" simulations of Field 1. All parameters are457 dimensionless.

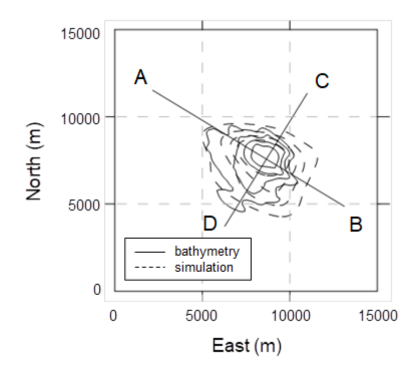
λ	elasto-plastic compliance ("MCCM_lab" case)	7.96.10-2
κ	elastic compliance ("MCCM_lab" case)	8.61·10 ⁻³
κ*	elastic compliance (strain)	6.63·10 ⁻³
ν	Poisson's ratio	0.3
λ*	elasto-viscoplastic compliance	6.13·10 ⁻²
М	CSL slope	1.33
μ*	creep index	1.30.10-3
OCR	apparent Over Consolidation Ratio	1.53



460 Fig. 9. Field 1: Comparison between evolution of measured and modelled vertical displacements from start of GPS recording







472

473 Fig. 11. Field 1: Subsidence from bathymetric survey and from model (contour lines 10%, 20%, 30%, 40%) and position of AB and CD sections.

A comparison between the results of the geomechanical studies and the subsidence after the first 10 years of production, as obtained from the bathymetric survey along the sections highlighted in Fig. 11, is shown in Fig. 12. Despite the fact that, for the following 11 years of GPS monitoring, subsidence is overestimated by the MCCM_lab simulation and it is slightly underestimated by the MCCM with GPS calibrated parameters (Fig. 9), at the time of the bathymetry the two elasto-plastic simulations are coherent in overestimating both the depth and extent of the subsidence bowl. Remarkably, the VNM simulation is able to accurately reproduce both the depth and the extent of the subsidence bowl directly using the laboratory derived parameters.

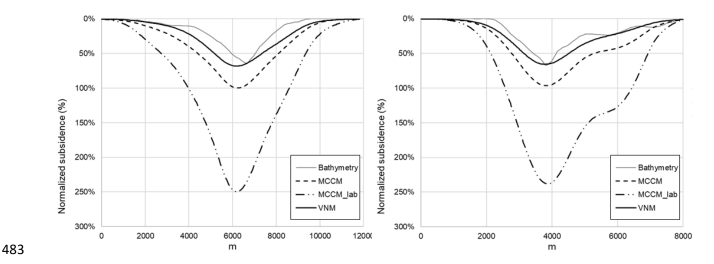


Fig. 12. Field 1: Subsidence from bathymetric survey and modelled subsidence along sections AB (a) and CD (b).

486

487 *4.3 Field 2*

488 This off-shore gas field is located in the Adriatic Sea, at about 60 km from the Italian coastline, where the average water 489 depth is around 60 m. Its structure is made up by an anticline with two culminations. The proximal turbiditic sand lobes 490 of the pleistocenic Carola Formation represent the shallowest and most recent reservoir layers, while the deepest reservoir 491 layers (pliocenic Porto Garibaldi Formation) are composed by distal turbidite sand lobes and fringes. These sandy 492 reservoir layers lie from 900 to 1800 mssl and gas is withdrawn by 28 wells, connected to platforms A and B. The two 493 platforms are equipped with GPS stations that have been acquiring data since the early production phases. GPS records 494 highlight a delay between gas production rate and vertical displacement rate variations, as shown in Fig. 13 for platform 495 B. One well of platform B has been equipped with markers for the monitoring of reservoir compaction and bathymetric 496 surveys have been performed before the start of production of Field 2 and after 7 years.

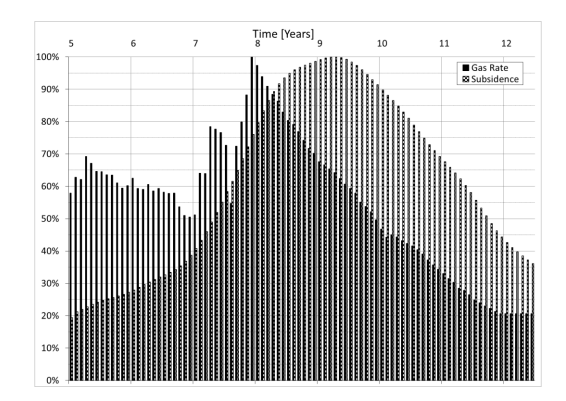
497 The simulation domain was extended to the North-East of Field 2 to include two nearby gas reservoirs that are potentially 498 interacting hydraulically and mechanically, thus resulting in an extent of the model of about 88 km x 73 km x 5 km. The 499 model was discretized with about $5.5 \cdot 10^5$ finite elements, for a total of around $2 \cdot 10^6$ degrees of freedom.

Initial simulations were performed with VNM material properties from average experimental values (tests described in section 3), while the initial value of the apparent OCR was defined according to the procedure proposed in section 4.1 and by adopting the same hypoteses described for Field 1 case (age of sediments equal to 1.4 millions of years, void ratio at the beginning of sedimentation equal to 0.63 and current void ratio equal to 0.28). Then, a tuning of the VNM parameters allowed to accurately reproduce the GPS data recorded at platform B (Fig. 14). This step involved only minor changes of the creep index μ^* (less than 4%) and of the apparent OCR (around 1%), while λ^* and κ^* were left unchanged (see Table 4).

507 In Fig. 15 the results of the simulation performed with the VNM are compared to those obtained using the MCCM whose 508 parameters (λ and κ) are derived from laboratory experiments according to the well known expressions in section 2.3 and 509 reported in Table 4. The OCR of the MCCM simulation was set equal to the ratio between the maximum vertical stress 510 reasonably compatible with the tectonical and sedimentological history of the area and the current stress (OCR = 1.20) as 511 higher values would not be justifiable. This comparison highlights that VNM is able to provide an excellent match of 512 monitoring data by directly using laboratory derived parameters and reasonable assumption on the consolidation state of 513 the material.

While GPS data from platform B were used to tune the VNM parameters, other available data (markers, bathymetry and
GPS on platform A) were used to validate the geomechanical model. To this purpose, Fig.s 16 and 17 show comparisons

- of model results in terms of reservoir compaction from markers and iso-subsidence lines from bathymetries, respectively. In particular, Fig. 16 shows the good agreement between cumulative compaction observed at the monitoring well and the VNM model estimates. All the measurements are reproduced within the confidence interval (+/- 3 standard deviation) or slightly overestimated, except for the measure acquired at year 11.7, which is out of trend and might be affected by acquisition uncertainties. The subsidence developed in the 7 years between the two bathymetric surveys is well reproduced by the model results (Fig. 17). Even if calibrated on data from platform B, the model properly reproduces also the subsidence rate recorded at the GPS station installed on platform A (Fig. 18).
- Finally, Fig. 19 shows the time evolution of the 2 cm iso-subsidence line, the minimum distance from the coastline and the maximum extent at simulation-end, which is set 30 years after the production-end. It is apparent that the extent of the subsidence bowl after end of production tends to stabilize with time, expecially in the direction of the coastline.
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- 527



529

530 Fig. 13. Monthly data for platform B: gas production rate (black bars) versus subsidence GPS rate filtered from



seasonal components (black and white bars).

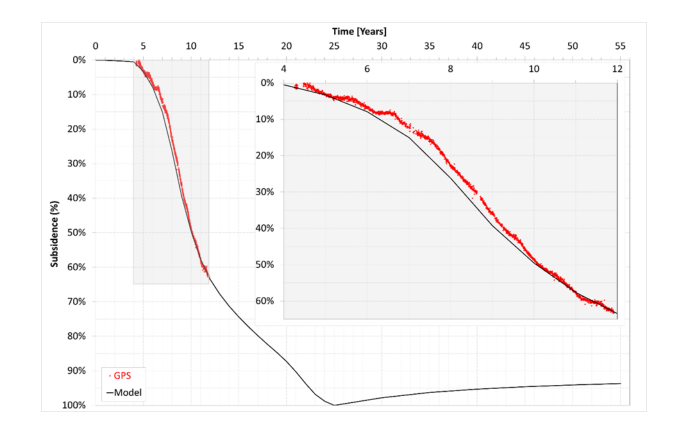




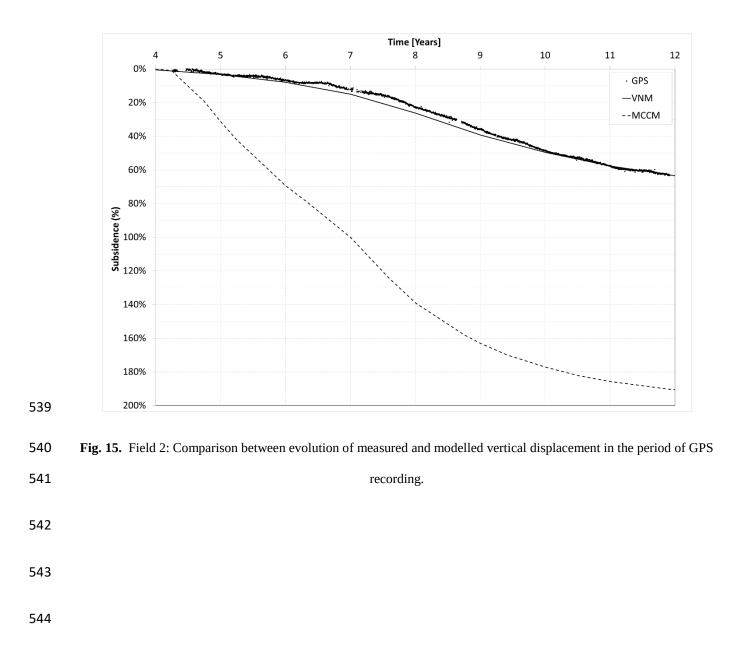
Fig. 14. Time evolution of subsidence at platform B (Field 2): GPS data versus model estimate, with magnification.

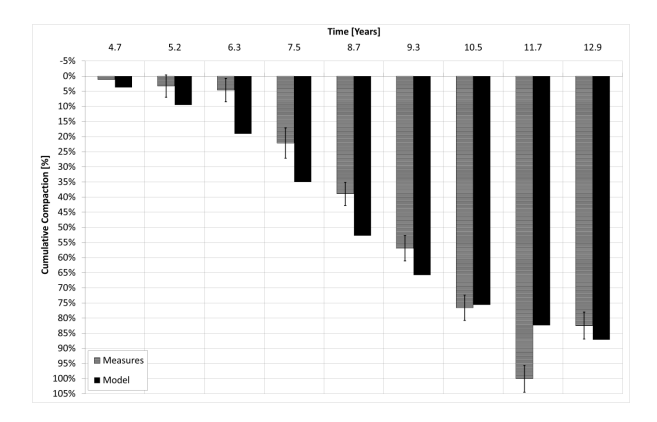
535 Table 4

536 Adopted mechanical parameters for "MCCM" and calibrated "VNM" simulations of Field 2. All parameters are

537 dimensionless.

λ	elasto-plastic compliance	7.76.10-2
κ	elastic compliance	8.40·10 ⁻³
κ^* elastic compliance (strain)		6.19·10 ⁻³
ν	Poisson's ratio	0.3
λ*	elasto-viscoplastic compliance	5.75·10 ⁻²
М	CSL slope	1.33
μ*	creep index	1.06.10-3
OCR	apparent-OCR	1.34







546 Fig. 16. Time evolution of compaction along the monitoring well of platform B (Field 2): markers data versus model



estimates.



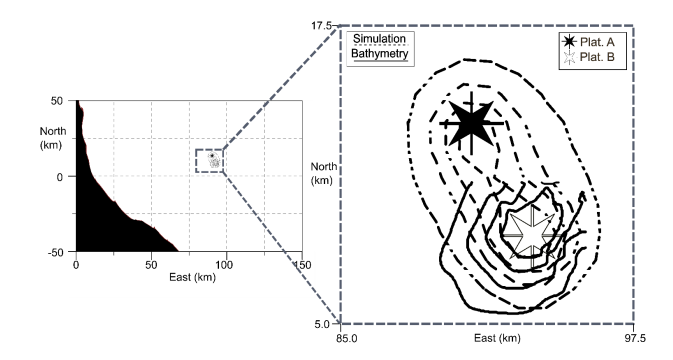




Fig. 17. Field 2: Contour lines (10%, 20%, 30% and 40%) of subsidence developed during the 7-year time interval
between the two bathymetric surveys: model estimates (dotted lines) versus measured data (solid lines).

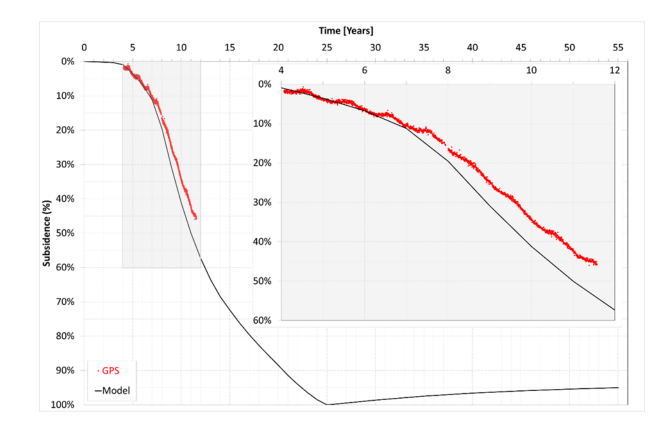




Fig. 18. Time evolution of subsidence at platform A: GPS data versus model estimate, with magnification.

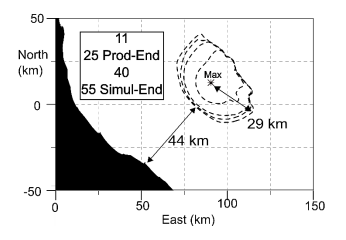


Fig. 19. Map with time evolution (after 11, 25, 40 and 55 years from start of production) of subsidence bowl extent. At simulation end (30 years after the production-end), the subsidence bowl gets minimum distance from coastline and maximum areal extent.

561 5. Conclusions

562 The evaluation and prediction of subsidence induced by hydrocarbon production is a complex task that involves advanced 563 monitoring and modeling techniques. The long time series of monitoring data currently available highlighted that, in many 564 cases, subsidence does not respond istantaneously to variations of fluids production rates. This 'delay' in subsidence response could be captured by adopting 'time dependent' models to describe the mechanical behaviour of the geological 565 566 materials. Elasto-viscoplastic laws in the frame of the Overstress Theory offer a good compromise between simplicity 567 and accuracy when modeling time dependent behaviour. Among them, the Vermeer Neher model is of particular interest, 568 since model parameters can be derived from standard laboratory tests. The model was exploited to simulate the results of 569 laboratory tests done on samples of reservoir sands and silts from two gas reservoirs from the Adriatic Basin. It adequately 570 reproduced the main experimental outcomes, such as the dependency of the creep strain rates on the apparent OCR and 571 the reduced compressibility upon loading after creep. At regional scale, Finite Element simulations of the subsidence of 572 the two considered fields were also run using the VNM. A very good match of the monitoring data was obtained, both in 573 terms of maximum subsidence value and areal extent. Interestingly, this was achieved using the compliance and creep 574 parameters directly determined in the laboratory, while the apparent OCR was defined to be consistent with the geological 575 history of the basin.

576

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