

Experimental demonstration of arbitrary Raman gain-profile designs using machine learning

Original

Experimental demonstration of arbitrary Raman gain-profile designs using machine learning / de Moura, U.C., Ros, F.D., Rosa Brusin, A.M., Carena, A., Zibar, D.. - ELETTRONICO. - 2020:(2020), p. T4B.2. (Optical Fiber Communication Conference, OFC 2020 San Diego (USA) 2020) [10.1364/OFC.2020.T4B.2].

Availability:

This version is available at: 11583/2902952 since: 2021-05-27T19:43:44Z

Publisher:

OSA - The Optical Society

Published

DOI:10.1364/OFC.2020.T4B.2

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

Optica Publishing Group (formely OSA) postprint/Author's Accepted Manuscript

“© 2020 Optica Publishing Group. One print or electronic copy may be made for personal use only. Systematic reproduction and distribution, duplication of any material in this paper for a fee or for commercial purposes, or modifications of the content of this paper are prohibited.”

(Article begins on next page)

Efficienza e risparmio energetico • Ambiente • Impianti • Edificio • Rinnovabili • Combustibili

ENERGIAeDINTORNI



IL CTI INFORMA

Rivista del Comitato Termotecnico Italiano - Energia e Ambiente

SETTEMBRE 2016

- Dossier: Attrezzature e impianti a pressione
- nZEB - Gli orientamenti della CE
- Contabilizzazione del calore: la revisione della UNI 10200



The Specialist



L'efficienza energetica che serve all'industria farmaceutica.

Le fasi produttive dell'industria farmaceutica sono caratterizzate dalla necessità di disporre in forma massiccia e continuativa di vapore, acqua calda e acqua fredda 24 ore su 24. La cogenerazione rappresenta la risposta migliore alla domanda combinata di elettricità e di calore. AB è in grado di offrire soluzioni "chiavi in mano" competitive nelle prestazioni, modulari nella potenza e personalizzate nelle formule di service: un unico interlocutore, per avere tutto quanto la cogenerazione sa dare.

AB. IL PRIMO GRUPPO MONDIALE SPECIALISTA IN COGENERAZIONE.



www.gruppoab.com

Media partner di

mcter

Direttore responsabile

Alessio Rampini

Coordinamento tecnicoComitato Termotecnico Italiano
Energia e Ambiente**Redazione**Dario Tortora (Coordinamento)
Lucilla Luppino
Nadia Brioschi (Segreteria)**Hanno collaborato
a questo numero**Riccardo Balistreri
Corrado Delle Site
Carlo Fossati
Anna Martino
Mattia Merlini
Giovanni Murano
Roberto Nidasio
Antonio Panvini
Giuseppe Pinna
Giacchino Rondinella**Direzione, pubblicità,
redazione e
amministrazione**EIOM
Centro Direzionale Milanofiori
Strada 1, Palazzo F1, Milanofiori
20090 Assago (MI)
Tel. 02 55181842
Fax 02 55184161Via Scarlatti, 29
20124 Milano
Tel. 02 2662651
Fax 02 26626550
cti@cti2000.it
www.cti2000.it

Il Comitato Termotecnico Italiano Energia e Ambiente (CTI), ente federato all'UNI per il settore termotecnico, elabora norme tecniche e altri documenti prenormativi (guide e raccomandazioni) a supporto della legislazione e del mercato grazie alla collaborazione di associazioni, singole imprese, enti ed organi pubblici.

EditorialeIndustria 4.0: un'opportunità da cogliere oggi per il domani **5****News e attualità**nZEB - Gli orientamenti della CE **6**

APE - Pubblicate dal Mise le nuove FAQ

Sostanze chimiche - In preparazione una guida CEN

Prestazioni ambientali degli edifici - Aperta una consultazione pubblica

Convegni CTI - Cogenerazione e contabilizzazione del calore

Riqualficazione energetica - Via libera ai finanziamenti

Dossier CTIAttrezzature e impianti a pressione **12**

- PED 2.0 e dintorni
- Forni industriali
- Verifiche d'integrità strutturale
- Generatori di vapore
- Degrado dei materiali

Prodotti e SoluzioniAGB BIOGAS **34**
GRASTIM JV**Attività CTI**Congresso ATI 2016 - La Normativa Tecnica per l'Energia **36**

Materiali isolanti - Il Convegno CTI

Filtrazione dell'aria - La plenaria 2016

Contabilizzazione del calore - La revisione della UNI 10200

Efficienza Energetica - Financing Tools

Attività normativa del CTI**44**

Leaving speech at the ISO/TC 142 plenary meeting



This is the twelfth meeting of the “new” ISO TC 142. I say “new” because we don’t know exactly how many plenary meetings were held before our TC was put in standby in 1976. Each one of those meetings has been memorable in its own way and this one is no exception. However, if I would attempt to remember all the memorable moments from each one of these – Milan (twice), Beijing, Philadelphia, Frankfurt, Shanghai, São Paulo, Zurich, Atlanta (twice), London and Kanazawa, you would get bored or risk missing your flight back home. Hence, I will not make any effort to describe my personal memories, which range from experiencing my first severe

stomach problem in Philadelphia during the plenary meeting, after drinking an iced beverage, to the visit of the British parliament, just before the Brexit vote.

I will instead concentrate on something that has been common to all of our meetings. In fact we experienced fantastic hospitality everywhere we have been. Our hosts spared no energy to make our meetings as successful as they could possibly be.

The success of our meetings depends on many factors, the most important one is probably the willingness of delegates to give their time freely in the cause of international standardization for air cleaning technologies. However, together with the congratulations on what a nice job we did, I would like to acknowledge briefly all those other people who contribute to the success of our meetings:

- the staff of our hosts,
- the sponsors who helped us in making our meetings comfortable and productive;
- the staff of our own national standards bodies who ensure that our national mirror committees work smoothly and can access the documentation needed;
- our past and current working group convenors (sorry for bothering you from time to time) and project leaders;
- our committee secretary, Anna Martino (so patient in keeping into account my own suggestions);
- the ISO staff, represented by our current Technical Program Manager Anna Rossi and previously by Andy Williams.

All these people contributed to the success of our meetings and of the TC activity. Let’s thank all of them for their support.

Thanks to them we could provide our stakeholders with relevant, well written and high quality standards documents.

Unfortunately, all good things must come to an end and my time as chairman of this committee is one of them. As you already know, new ISO rules request that I step down immediately and make room for some fresh blood and ideas. I am sure that Riccardo will be able to keep the committee going and further develop its activity. Every departure is a bit sad but I am confident that I am leaving the committee in a good state, at least better than it was when I arrived - as of course then it was in standby!

I just want to say a heartfelt thanks to everyone, also those who are not with us today – with whom I have had the great pleasure to work to make the committee the success it surely is.