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Original

Robust Design Approaches for Hybrid Rocket Upper Stage / Casalino, L., Masseni, F., Pastrone, D.. - In: JOURNAL OF AEROSPACE ENGINEERING. - ISSN 0893-1321. - 32:6(2019). [10.1061/(ASCE)AS.1943-5525.0001078]

Availability:

This version is available at: 11583/2746132 since: 2019-11-08T15:47:40Z

Publisher:

American Society of Civil Engineers

Published

DOI:10.1061/(ASCE)AS.1943-5525.0001078

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Robust Design Approaches for Hybrid Rocket Upper Stage

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ABSTRACT

Computational cost of robust-based design optimization methods may be very high. Evaluation of new procedures for the management of uncertainty with application to hybrid rocket engines is here carried out. Two newly developed procedures are presented (hybrid algorithm and iterated local search) and their performance are compared to those of two previously developed procedures (genetic algorithm and particle swarm optimization). A liquid-oxygen/paraffin-based fuel hybrid rocket engine which powers the third stage of a Vega-like launcher is considered. The conditions at third-stage ignition are assigned and a proper set of parameters are used to define the engine design and compute the payload mass. Uncertainties in the regression rate are taken into account. An indirect trajectory optimization approach is used to determine a mission specific objective function, which takes into account both the payload mass and the ability of the rocket to reach the required final orbit despite uncertainties. Results show that, for this kind of problems, particle swarm optimization and iterated local search outperform the genetic algorithm, but the use of a local search operator may slightly improve its performance.

INTRODUCTION

Hybrid Rocket Engines (HREs) gather many positive features from both Liquid Rocket Engines

(LREs) and Solid Rocket Motors (SRMs). HREs performance are close to semi-cryo or storable LREs while they are cheaper than SRMs. HREs are also safer and more environmentally friendly than both LREs and SRMs. Thus, the development of HREs is the focus of a great number of research programs worldwide. A large number of applications are being studied, including micro gravity platforms, hypersonic accelerators, small satellites, upper stage for small launchers, launchers from Mars, Moon landers, debris removals and commercial space flights (Casalino and Pastrone 2008; Jens et al. 2016; Dornheim 2004; Casalino and Pastrone 2012; Karp et al. 2016). In HREs only one propellant (i.e. the liquid one) flow can be controlled. Therefore, only one of thrust and mixture ratio can be freely set. This typical behavior requires a proper multidisciplinary design optimization approach, which should include a coupled optimization of the propulsion system and trajectory. Moreover, uncertainties may cause severe deviation of the performance from the nominal one, so that the expected mission could be not accomplished. For example, regression rate plays a role in the design and operation in HREs (Pastrone 2012), and even small uncertainty in its determination may jeopardize vehicle performance and threaten seriously the mission (Casalino and Pastrone 2015). In order to reduce the sensitivity of the engine performance to uncertainties, a robust-based design approach can be used. Different definitions of robust design can be found in literature (Taguchi et al. 2000; Suh 2001; Box and Fung 1993), but, anyway, they generally share a common background. In the present article the basic concept of "robustness" can be summarized as "the capability of the system to grant a fixed level of performance" (i.e. to match mission goals), "minimizing the effect of uncertainties in the design parameters without eliminating their causes" (Taguchi et al. 2000; Park et al. 2006). Robust-based design optimization may be a very demanding task, since the computational cost grows exponentially with the number of uncertain quantities taken into account. Then, the selection of fast and reliable procedures is, not only strongly advisable but, in most cases, necessary. Two new robust-based design procedures are here proposed and compared to two other available algorithms, namely a Genetic Algorithm (GA) and a Particle Swarm Optimization (PSO). The purpose is to develop and compare algorithms based on different principles, aiming at the reduction of the computational effort. In the first new procedure,

52 called Hybrid Algorithm (HA), the performance of GA is enhanced by means of a local search
53 operator. The second new proposed procedure is an Iterated Local Search algorithm (ILS). Both
54 of these procedures exploit Taguchi's robust design approach. The design of an upper stage is here
55 considered. Previous studies highlighted that HREs are a viable option for small and/or low-cost
56 launchers and they can grant a very good margin of payload improvement (Casalino et al. 2014).
57 Different propellant combinations were considered for the case study of a hybrid rocket engine upper
58 stage suitable for the replacement of Vega launcher third and fourth stages (Isakowitz et al. 2004)
59 and a deterministic optimization was carried out. The optimization aim was the maximization of
60 the payload inserted into a reference orbit. In subsequent studies, a robust design optimization was
61 performed considering one propellant combination, i.e. hydrogen-peroxide/ polyethylene; throat
62 erosion was neglected to simplify the problem. Results showed that robustness in the design could
63 be achieved with a small payload reduction which is necessary to ensure mission goals matching
64 (Casalino and Pastrone 2016). For the present work the same application is considered, adopting
65 a Liquid OXYgen (LOX)/wax propellant combination due to its promising performance (Cantwell
66 et al. 2010). Only uncertainties on the classical regression rate correlation are taken into account.
67 Nozzle throat erosion is regarded from a deterministic point of view (uncertainties in erosion
68 parameters are here neglected). A combined procedure is used (Casalino and Pastrone 2005a): an
69 indirect method optimizes the trajectory for each combination of engine parameters (Casalino et al.
70 1999; Casalino and Pastrone 2005b; Casalino and Pastrone 2013) which, in turn, are selected by a
71 proper robust optimization method. In all optimization runs, the objective function is evaluated as
72 a linear combination of payload (that is not affected by uncertainty) and an index that quantifies the
73 effective reaching of the target orbit, based on the average performance under uncertainty. Many
74 optimization runs are carried out at fixed computational cost (in terms of number of objective
75 function evaluations N_{FE} , equal to 4000, i.e. $N_{FE,max} = 4000$). In the following sections, first of all
76 the authors sum up the main features of grain geometry, ballistic model and indirect optimization
77 procedure. Then they describe the algorithms used in the robust optimization of engine model
78 parameters. Finally, the authors compare numerical results of the different optimization methods

79 used, making our conclusions.

80 NUMERICAL MODELS

81 Grain Geometry and Ballistic Model

82 LOX/wax is here considered as propellant combination for HREs design. Cryogenic LOX is
83 stored in liquid phase in a tank and injected into the combustion chamber during operation. Wax is
84 stored in solid phase as a cylindrical grain in the combustion chamber. Paraffin-based fuels, such
85 as wax, present an unstable melt liquid layer that causes the entrainment of droplets into the gas
86 stream (Karabeyoglu et al. 2002). This mechanism strongly increases the fuel mass transfer rate
87 into the flame zone where combustion takes place through diffusive mixing of oxidizer and fuel
88 coming from the grain. For this reason, regression rate is relatively large and a single circular port
89 can be adopted for the fuel grain while classical fuels would require a multi-port grain design to
90 avoid excessive length to diameter ratio, L/D (Casalino and Pastrone 2016). The geometry of the
91 circular-port grain is defined by the grain outer radius R_g , the web thickness w , and the grain length
92 L_b . The initial inner radius, i.e. the port radius before ignition, results to be $R_i = R_g - w$. For
93 any given burning distance y ($0 \leq y \leq w$) the burning perimeter P and the port area A_p can be
94 evaluated:

$$95 \quad P = 2\pi (R_i + y) \quad (1)$$

$$96 \quad A_p = \pi (R_i + y)^2 \quad (2)$$

98 The authors use an approximate relation between chamber head-end pressure p_1 and chamber
99 nozzle-stagnation pressure p_c to take into account pressure losses inside the combustion chamber
100 (Barrere et al. 1960):

$$101 \quad p_1 = \left[1 + 0.2 \left(\frac{A_{th}}{A_p} \right)^2 \right] p_c \quad (3)$$

102 where A_{th} is the throat area. The regression rate is assumed to be uniform along the port axis and
103 the combustion of the lateral end is neglected. Its value is determined by the oxidizer mass flow

104 rate \dot{m}_O and grain geometry:

$$105 \quad \dot{y} = a (\dot{m}_O / A_p)^n \quad (4)$$

106 In the present work a and n are assumed to be uncertain parameters. Their reference nominal values
107 are $a = 9.1 \cdot 10^{-5} \text{ m}^{2n+1} \text{ s}^{n-1} \text{ kg}^{-n}$ and $n = 0.69$ when the International System of Units is used
108 (Karabeyoglu et al. 2002). The hydraulic resistance Z in the oxidizer flow path from the tank to the
109 combustion chamber determines the oxidizer flow rate. Under the assumption of incompressible
110 turbulent flow:

$$111 \quad \dot{m}_O = \sqrt{(p_t - p_1)/Z} \quad (5)$$

112 where p_t is the oxidizer tank pressure. The authors assume a constant value of Z during the
113 operation. One can obtain fuel mass flow \dot{m}_F as:

$$114 \quad \dot{m}_F = \rho_F \dot{y} A_b = \rho_F \dot{y} L_b P \quad (6)$$

115 where ρ_F is the fuel grain density, A_b is the burning area. The relative contribution of lateral end
116 to combustion at the beginning of the burn $\left(\frac{A_{le}}{A_b}\right)_{\varphi_0}$ can be computed by means of Eq. (7) and will
117 be checked "a posteriori" for optimal solutions.

$$118 \quad \left(\frac{A_{le}}{A_b}\right)_{\varphi_0} = \frac{(R_i + R_g)w}{2R_i L_b} \cdot 100 \quad (7)$$

119 The mixture ratio α can be computed as:

$$120 \quad \alpha = \frac{\dot{m}_O}{\dot{m}_F} \propto \dot{m}_O^{1-n} A_p^n / A_b \quad (8)$$

121 An isentropic expansion in the nozzle is assumed, and the chamber nozzle-stagnation pressure p_c
122 is determined by:

$$123 \quad p_c = \frac{(\dot{m}_O + \dot{m}_F)c^*}{A_{th}} \quad (9)$$

124 A chamber pressure of 10^6 Pa is used in performance evaluation of the propellant combination as
 125 a function of the mixture ratio α . Even though the actual pressure in the combustion chamber
 126 can span over a wide range during engine operations, the error is small for chamber pressures
 127 and mixture ratios considered in this article. The authors assume frozen equilibrium expansion:
 128 exhaust gas composition is kept constant throughout the nozzle and equal to combustion chamber
 129 one. The conservative assumption of frozen equilibrium expansion is adopted to account for the
 130 low combustion efficiency of HREs. Moreover a $0.96c^*$ -efficiency (Sutton and Biblarz 2001) is
 131 introduced. In order to compute accurately and quickly the proper values as the mixture ratio
 132 changes during operation, the authors embed in the code third-degree polynomial curves, fitting
 133 the characteristic velocity and specific heat ratio, in the code (Mc Bride et al. 1994). A partially
 134 regulated feed system is considered with two operational modes: a first phase with constant tank
 135 pressure, maintained by means of helium flowing from an auxiliary tank, and a second Blow-Down
 136 (BD) phase.

137 The initial ullage volume $(V_g)_i$ is assumed to be 3% of the oxidizer volume. In this way one
 138 can obtain a stable regulator response when the out flow starts (Brown 1992). Two additional
 139 parameters are needed: the auxiliary gas tank volume V_a and the initial pressurizing gas pressure
 140 p_a . The first is conveniently replaced by the exhausted oxidizer mass at the beginning of the BD
 141 phase $(m_O)_{BD}$ and the latter is fixed at $p_a = 2.00 \cdot 10^7$ Pa (Casalino and Pastrone 2010). During
 142 the first operational mode $p_t = (p_t)_i$ whereas during the BD phase p_t is calculated assuming an
 143 isentropic expansion of the pressurizing gas in the oxidizer tank:

$$144 \quad p_t = (p_t)_i \left[\frac{(V_g)_{BD}}{V_g} \right]^{\gamma_g} \quad (10)$$

145 where the gas volume in the tank $V_g = (V_g)_i + m_O/\rho_O$ depends on the oxidizer mass m_O that has
 146 been exhausted, $(V_g)_{BD} = (V_g)_i + (m_O)_{BD}/\rho_O$ and γ_g is the specific heat ratio of the pressurizing

147 gas. Thrust coefficient C_F can be evaluated as:

$$148 \quad C_F = 0.98 \left\{ \sqrt{\frac{2\gamma^2}{\gamma-1} \left(\frac{2}{\gamma+1}\right)^{\frac{\gamma+1}{\gamma-1}} \left[1 - \left(\frac{p_e}{p_c}\right)^{\frac{\gamma-1}{\gamma}}\right]} + E \frac{p_e}{p_c} \right\} - E \frac{p_0}{p_c} \quad (11)$$

149 where a 0.98 correction factor is introduced to modify the vacuum thrust coefficient of a 1-D
 150 isentropic expansion to the exit pressure p_e with constant heat ratio γ (Sutton and Biblarz 2001).
 151 The term related to the atmospheric pressure p_0 is always small since the third stage always flies at
 152 high altitude. Mass flow rate at ignition (i.e. at $t=0$) can be found as:

$$153 \quad (\dot{m}_p)_i = (1 + \alpha_i)(\dot{m}_F)_i = \frac{1 + \alpha_i}{\alpha_i} (\dot{m}_O)_i \quad (12)$$

154 Initial throat area $(A_{th})_i$ and initial port area $(A_p)_i$ are then determined:

$$155 \quad (A_{th})_i = \frac{(\dot{m}_p)_i}{(p_c)_i c_i^*} ; \quad (A_p)_i = \frac{(A_{th})_i}{J} \quad (13)$$

156 where the initial throat area to port area ratio J is set equal to 0.5. Nozzle throat erosion is here
 157 considered. The authors use Bartz's method (Ellis 1975; Casalino et al. 2014) to model the
 158 dependence of the rate of throat erosion \dot{s} on throat radius R_{th} and chamber pressure p_c :

$$159 \quad \dot{s} = \dot{s}_{ref} \left(\frac{p_c}{p_{c,ref}}\right)^{0.8} \left(\frac{R_{th,ref}}{R_{th}}\right)^{0.2} \quad (14)$$

160 R_{th} and E values are computed by integrating Eq. 14. The authors adopt $\dot{s}_{ref} = 0.1$ mm/s obtained
 161 from Computational Fluid Dynamics (CFD) analysis on the ablation of a carbon/carbon nozzle for
 162 LOX/wax HREs (Bianchi and Nasuti 2013). Our model does not consider erosion along the nozzle,
 163 thus obtaining a greater reduction of E and a conservative solution. The authors do not take into
 164 account eroded mass, either for thrust augmentation or for rocket mass reduction.

Trajectory Optimization

Once engine design parameters have been defined, the orbit insertion trajectory is optimized by means of an indirect procedure, aiming to maximize the insertion orbit (Casalino et al. 1999; Casalino and Pastrone 2013). The authors consider a point mass rocket for the trajectory optimization. The derivative of position \mathbf{r} (radius, latitude and longitude), velocity \mathbf{v} (radial, eastward and northward components) and rocket mass M are provided by state equations. In a vectorial form one has:

$$\frac{d\mathbf{r}}{dt} = \mathbf{v} \quad \frac{d\mathbf{v}}{dt} = \mathbf{g} + \frac{\mathbf{F} - \mathbf{D}}{m} \quad \frac{dM}{dt} = -\frac{|\mathbf{F}|}{c^* C_F} \quad (15)$$

The authors assume an inverse-square gravity field:

$$\mathbf{g} = -\frac{GM_{\oplus}}{\|\mathbf{r}\|^3} \mathbf{r} \quad (16)$$

where G is the gravitational constant and M_{\oplus} is Earth mass. Density and pressure evaluation are computed by means of an interpolation of the standard atmosphere as a function of the rocket altitude. The authors choose to write equations of motion in a non-dimensional form to improve the integration numerical accuracy. Indirect optimization procedure details are here only summarized and can be found in the references (Casalino and Pastrone 2005a). An adjoint variable is associated to each equation; Euler-Lagrange equations, algebraic equations that determine the control variables (i.e., the thrust direction), and the boundary conditions for optimality (which also implicitly define the engine switching times) are provided by the theory of optimal control. A procedure based on Newton's method is used to solve the multi-point boundary value problem which arises. Details can be found in the references (Colasurdo and Pastrone 1994). Tentative values are initially chosen for the problem unknowns and progressively modified to fulfill the boundary conditions. The time lengths of each phase, the initial values of five adjoint variables (the variable corresponding to longitude is null, the one corresponding to the mass is fixed at one, as the problem is homogeneous in the adjoint variables, which can therefore be arbitrarily scaled) are the unknown parameters. Moreover, the overall oxidizer mass and the grain radius are additional unknowns.

190 Constraints (dynamic pressure, heat flux, acceleration) are not explicitly imposed during the
 191 trajectory optimization but are checked "a posteriori". However a constraint that forces horizontal
 192 flight at the end of the first burn is added to prevent the rocket from reentering the lower layers of
 193 the atmosphere (where the heat flux would become larger). An additional unknown (the adjoint
 194 variable corresponding to the horizontal velocity component has a free discontinuity at the end of
 195 the first burn) is introduced in the trajectory optimization procedure.

196 In the present case, the authors consider a hybrid rocket engine suitable for the replacement
 197 of third (solid) and fourth (liquid) stage of the Vega launcher (Isakowitz et al. 2004). First and
 198 second stage performance and exhausted masses are given, and the conditions at the ignition of the
 199 third stage, consistent with a launch from Kourou, are assigned: altitude $h = 86.88$ km, latitude
 200 $\phi = 9.11^\circ$, velocity components in the radial, northward and eastward directions $u_r = 0.142$ km/s,
 201 $v_n = 0.230$ km/s, $w_e = 4.146$ km/s, respectively, total mass 14,522 kg and fairing mass 540 kg
 202 (Casalino and Pastrone 2016). Target final orbit is specified by assigning altitude, eccentricity and
 203 inclination (700 km, zero and 90 deg. respectively). The longitude of the ascending node is left
 204 free and the fairing is assumed to be jettisoned during the first burn, when the free molecular heat
 205 flux reaches 1135 W/m^2 .

206 Robust Design Model

207 Robust optimization problem can be formally cast as (Park et al. 2006):

$$\begin{aligned}
 & \text{find} && \mathbf{b} \in \mathbb{R}^n \\
 & \text{to maximize} && \Phi_{avg}(\mathbf{b}, \mathbf{p}) \\
 & \text{subject to} && g_j(\mathbf{b}, \mathbf{p} + \mathbf{z}^p) \leq 0, j = 1, \dots, r \\
 & \text{and to} && \mathbf{b}_L \leq \mathbf{b} \leq \mathbf{b}_U
 \end{aligned} \tag{17}$$

209 where \mathbf{b} is the design variables vector, \mathbf{p} is the uncertain variables vector, \mathbf{z}^p is the noise vector
 210 of \mathbf{p} , g_j is the j-th inequality constraint, \mathbf{b}_L and \mathbf{b}_U are the lower and upper boundary of the
 211 design variables, respectively. In the present approach the initial mass of the upper-stage is given at

212 ignition, and the payload weight is determined once the propulsion system is defined. Combustion
 213 chamber, nozzle, tanks, rocket casing and propellant sliver masses are evaluated by means of
 214 suitable assumptions and approximations, whereas feed systems masses are neglected. Details about
 215 propulsion system mass evaluation can be found in the references and are here only summarized
 216 (Casalino and Pastrone 2010). A 6 mm insulating liner, with a density equal to solid fuel one, and
 217 aluminum alloy cylindrical wall are used in the combustion chamber. Aluminum cylindrical oxidizer
 218 tank diameter is fixed at 1.9 m, equal to the diameter of Vega's third stage, and the pressurizing gas
 219 is contained in a spherical aluminum tank. The wall thickness of tanks and combustion chamber are
 220 determined to withstand internal pressure during engine operation, assuming a 1.25 safety factor.
 221 In addition, a 1-mm-thick cylindrical aluminum casing encapsulates the HRE. A 45 deg convergent
 222 and a 20 deg divergent nozzle, with an ablative layer, is considered. The hydraulic resistance Z
 223 is evaluated in order to have $p_t/p_c = 2.5$ at ignition in nominal condition, and six parameters are
 224 required to define the propulsion system according to the proposed model. The chosen engine
 225 design parameters are: the grain outer radius R_g , the web thickness w , the fuel grain length L_b ,
 226 the final exhausted oxidizer mass $(m_O)_f$, the exhausted oxidizer mass at the beginning of the BD
 227 phase $(m_O)_{BD}$ and the nozzle area ratio E_i . Therefore $\mathbf{b} = [R_g, w, L_b, (m_O)_f, (m_O)_{BD}, E_i]$. Upper
 228 and lower boundary of the design variables are shown in Table 1. The choice of lower and upper
 229 boundaries for the engine design parameters is done according to requirements relative to the present
 230 application (e.g. $2R_g$ lower than outer Vega diameter) and on the basis of user knowledge and past
 231 experience (i.e. reduce the range to improve computational speed, without allowing the optimal
 232 solution to be on the edges of or outside the design space). Uncertain parameters are the regression
 233 rate coefficients a and n , i.e. $\mathbf{p} = [a, n]$. The authors take into account uncertainties assigning
 234 three different levels for each uncertain variables: $a_i \cdot 10^5 = 9, 9.1, 9.2 \text{ m}^{2n+1} \text{ s}^{n-1} \text{ kg}^{-n}$ for $i = 1, 2, 3$,
 235 respectively, and $n_j = 0.68, 0.69, 0.7$ for $j = 1, 2, 3$, respectively. The altitude of the attained orbit
 236 h_{ij} is evaluated for each of the nine possible couples a_i, n_j . Since two objectives are relevant (i.e.
 237 payload μ and altitude h) the authors adopt an ϵ -constraint approach (Haimes et al. 1971) to find
 238 the Pareto front of robust solutions. Only average performance is considered here. The average

239 constraint violation $\Delta_{avg} = \sum_{ij} p_i p_j \max_{ij}(0, h^* - h_{ij})$ is considered. A binomial distribution is
 240 assumed giving $p_1 = p_3 = 0.25$ and $p_2 = 0.5$. The average altitude is then $h_{avg} = h^* - \Delta_{avg}$ and
 241 the objective function can be computed as:

$$242 \quad \Phi_{avg} = \mu - k \max(0, \epsilon - h_{avg}) \quad (18)$$

243 The authors select $k = 20 \text{ kg/km}$ to force the average altitude at ϵ . Only the case $\epsilon = h^* = 700 \text{ km}$
 244 (that is the most demanding in terms of robustness) is here considered.

245 Hence, design parameters and uncertain parameters, alongside with optimal ascent trajectory,
 246 that is optimized by an indirect procedure, determine the value of the robust performance index.
 247 The research of the optimal robust design (i.e. the optimal choice of the design parameters of \mathbf{b}
 248 that maximizes the value of Φ_{avg} despite the presence of uncertainties in \mathbf{p}) is then performed by
 249 means of one of the procedures described in the following section.

250 **ROBUST OPTIMIZATION PROCEDURES**

251 **Evolutionary Algorithms: GA and PSO**

252 Two previously developed procedures, namely a GA and a PSO, are used as reference. GA and
 253 PSO are both optimization procedures belonging to the class of Evolutionary Algorithms (EAs),
 254 that look for an optimal solution in a prescribed search space. GAs apply the biological principle
 255 of survival of the fittest in a population of potential solutions called individuals. Basic steps of
 256 GAs are shown in Fig. 1. After proper initialization of population, a selection is performed. Then
 257 individuals are bred together using operators (such as crossover and mutation) borrowed from
 258 natural genetics. The process is iterated and makes the population evolve generation by generation
 259 and individuals, which are better suited for the environment, are found (Goldberg 1997; Goldberg
 260 and Deb 1991).

261 PSO is a stochastic optimization technique. It is inspired by the social behavior showed by flock
 262 of birds and school of fishes (Kennedy and Eberhart 1995; Eberhart and Kennedy 1995). Unlike
 263 GA, PSO has no operators that drive the search. Solutions, here called particles, fly through the

264 problem space by following the optimum particle (i.e. the alpha-member of the flock or school).
265 The motion of each particle is driven by cognitive and social acceleration and their position and
266 speed are updated at each iteration. Basic steps of PSO are shown in Fig. 2. In most cases PSO
267 tends to converge to global optimal solutions quicker than GA due to its unique information-sharing
268 mechanism (Sentinella and Casalino 2009).

269 In the present article the maximum number of objective function evaluation is fixed ($N_{FE,max} =$
270 4000) for all the algorithms. EAs settings are presented in Table 2 and Table 3 for GA and PSO
271 respectively. Additional details about GA and PSO implementation and tuning can be found in the
272 references (Sentinella and Casalino 2009; Sentinella 2008).

273 **Hybrid Algorithm**

274 The first new procedure is a Hybrid algorithm (HA). Hybrid Algorithms combine EAs with
275 some kind of Local Search Operators (LSOs). EAs excel at exploring solutions space but they are
276 pretty slow to converge to the global optimal solution. LSOs, instead, are able to push quickly a
277 solution to its local optimum but can not explore wide areas of the solution space due to their lack
278 of hill-climbing capabilities.

279 In this work the authors use the aforementioned GA coupled with a brand new crossover operator
280 which implements Taguchi's parameter design method. Parameter design method (also known as
281 Taguchi's robust design method) was initially developed in the 1980s to improve Japanese mass
282 production and then, it was broadly applied to engineering design problems (Taguchi et al. 2000).
283 The new crossover operator here proposed is an improvement of the one proposed by T.K. Liu and
284 J.H. Chou (Liu and Chou 2004). The basic GA, introduced in the previous subsection, features a
285 starting population of N_I individuals randomly generated, a probability distribution-based crossover
286 (Deb Crossover Operator, DCO), a fixed percentage mutation operators and a tournament selection
287 operator. Elitism principle is used to avoid the loss of information through generations (Sentinella
288 and Casalino 2009). In our new procedure a Taguchi's Crossover Operator (TCO) generates
289 N_{TG} *enhanced offspring* which replace the same number of individuals generated by DCO. The
290 enhancing procedure is based on a 2-level 1-step Taguchi's parameter design method. A pseudo

291 code for this new TCO can be written as follows:

- 292 1. evaluation of the objective function for each of the N_I individuals;
- 293 2. ranking of the N_I individuals based on the values of their objective functions;
- 294 3. selection of the best $2N_{TG}$ individuals;
- 295 4. random coupling of best $2N_{TG}$ individuals (N_{TG} couples, each one made of A and B parents);
- 296 5. implementation of Taguchi's 2-level 1-step parameter design method to each couple:
 - 297 (a) level 1 assignment to A-parent's parameters and level 2 to B-parent's parameters;
 - 298 (b) execution of experimental tests prescribed by suitable orthogonal arrays;
 - 299 (c) computation of the mean effect of each level of each parameter;
 - 300 (d) selection of the level with the greater mean effect for each parameter;
- 301 6. *enhanced offspring* random replacement in the DCO generated population.

302 In the prescribed tests, uncertain model parameters (i.e. a and n) are taken into account in objective
303 function evaluation, as previously detailed. The new TCO is different from Liu and Chou's crossover
304 operator because they selected randomly the individuals to perform Taguchi's enhancing procedure,
305 while the authors select the better ones after a ranking phase. Basic steps of our HA are shown
306 in Fig. 3: starting random population is initialized and a tournament selection operator is applied.
307 Then the crossover phase starts with the subsequent use of DCO and TCO (see the pseudo code
308 for the details about our TCO). In the end, mass mutation and selection operator are employed
309 and a new generation is created. This process is iterated until the maximum number of function
310 evaluation is reached. In the present article, the authors use $N_I = 40$ in the GA. Tuning procedure
311 of the TCO (see Fig. 4) shows that the selection of a proper value for N_{TG} is crucial. Lower
312 and higher values show poor performance, slowing down the basic GA used in the hybridization
313 process. Intermediate values of N_{TG} seems to be able to boost GA convergence capability without
314 slowing down too much the optimization process. Thus the authors set $N_{TG} = 5$ in our TCO.

315 The HRE design parameters are 6 and the suitable orthogonal 2-level array is L_8 , shown in
 316 Figure 5. It requires to execute $n_T = 8$ tests to obtain an *enhanced offspring*. The computational
 317 effort for the execution of a single generation of the HA is:

$$318 \quad N_{FE,G} = N_I + n_T \cdot N_{TG} \quad (19)$$

319 where $N_{FE,G}$ indicates the number of function evaluation performed for each generation. Note that
 320 for the original GA:

$$321 \quad N_{FE,G} = N_I = 40 \quad (20)$$

322 Hence, setting $N_{TG} = 5$ in the TCO, the *computational cost per generation* of the HA is exactly twice
 323 the GA one. The maximum number of objective function evaluation is fixed ($N_{FE,max} = 4000$) and
 324 thus the number of generation is equal to 50 ($N_G = 50$) for the HA. HA settings are summarized in
 325 Table 4 for the sake of clarity.

326 **Iterated Local Search**

327 The second new proposed procedure is a meta-heuristic procedure called Iterated Local Search
 328 (ILS). Key features of ILS are the use of a specific local search procedure and a solution perturbation
 329 criteria (Lourenco et al. 2002). Basic steps of our ILS are shown in Fig. 6 and the relative pseudo-
 330 code can be written as follows:

- 331 1. find an initial solution s_0 (for instance from previous optimization works on the same prob-
 332 lem);
- 333 2. apply a local search procedure to s_0 to find the local optimal solution s^* ;
- 334 3. apply a perturbation criteria to s^* to obtain the perturbed solution s' ;
- 335 4. apply a local search procedure to s' to find the new optimal solution s^{*} ;
- 336 5. apply an acceptance criterion to the new optimal solution s^{*} (i.e. s^{*} performance improved
 337 s^* ones);

338 6. repeat steps 3-5 until a termination condition is reached (i.e. N_{FE} performed equal to
339 $N_{FE,max}$).

340 ILS is different from the aforementioned EAs because it is not a population-based optimization
341 algorithm. In EAs population is randomly initialized at each generation and thus many objective
342 function evaluation are "wasted" on bad individuals while the algorithm explores the design space.
343 The authors develop ILS with the scope to capitalize on each single objective function evaluation
344 using an efficient local search procedure, since the evaluation of the problem specific objective
345 function is really expensive in terms of computational time. On the other hand, EAs are not
346 influenced by the selection of the initial tentative solution because they do not require it at all. The
347 effectiveness of an optimization procedure strongly depends on the problem to be optimized itself,
348 but both EAs and ILS have promising features. The authors implement ILS in particular to compare
349 its capabilities, in the optimization of our HRE, with EAs. In addition, from an engineering point
350 of view, it is generally better to have more than a single optimization tool available (i.e. PSO and
351 ILS) when a new problem comes out.

352 In the present work, the authors take advantage of Taguchi's Multi-step 3-level parameter design
353 Method (TMM) as a local search procedure. Moreover, the authors also develop a perturbation
354 criteria that is driven at each iteration by the results of TMM. TMM is based on Taguchi's robust
355 design method (Taguchi et al. 2000; Yao et al. 2011; Park et al. 2006; Lee et al. 1996),
356 whose core idea is that design parameters can be split into two groups: noise factors and control
357 factors. Noise factors are parameters whose values are affected by uncertainties and variations that
358 could be impossible or too costly to avoid. Control factors are, instead, design parameters whose
359 values could be freely chosen by the designers. Taguchi's parameter design method main tools
360 were two orthogonal experimental arrays (called outer and inner arrays) that were used to assign
361 discrete values (called levels) to each factor and perform experimental tests (i.e. objective function
362 evaluation). Experimental tests results were then used to perform an ANalysis Of Means (ANOM)
363 and an ANalysis Of VAriance (ANOVA) of the objective function values. In the end, ANOM and
364 ANOVA prescribed the optimal level for each control factor that gave the best objective function

365 value and minimized the effect of the noise factors.

366 In our original TMM this procedure is executed iteratively. Levels are assigned at each step
367 according to an equally spaced experimental grid which discretized the design space. At each step
368 the solution is pushed closer to the local optimal solution by ANOM and ANOVA. When a local
369 optimal solution is reached, ILS kicks in and perturbs that solution according to the last ANOVA.
370 Our idea is that control factors that show a smaller impact on objective function should be perturbed
371 the most and vice versa. This perturbation criteria is used to enhance ILS hill-climbing capabilities
372 and, hopefully, to drive the local search procedure to a global optimal solution. ILS settings are
373 summarized in Table 5. The choice of the perturbation constant K (i.e. the maximum magnitude
374 of the perturbation) is the most critical, as presented in Fig. 7. A small constant (i.e. $K = 10$) leads
375 to poor hill-climbing capabilities while a large constant (i.e. $K = 100$) results in slowing down
376 the algorithm moving the tentative solution too far away from feasible solutions at every restart of
377 the local search procedure. After several tuning runs of the optimization procedure, the authors set
378 $K = 40$. Each control parameter perturbation size depends on the product of the reciprocal of its
379 ANOVA contribution, a random number in the range $[0,1]$ and the perturbation buffer K . In this
380 way the perturbation can span from zero to K discretization steps.

381 The perturbation buffer B is defined as the number of iteration of the local search procedure,
382 without solution improvement, that the ILS has to wait before the perturbation kicks in. In Fig. 8
383 optimization runs, for different values of the buffer, are presented. One can notice that the higher
384 is the value of B , the lower results to be the mean performance index. This behavior seems to be
385 caused by searching loops among very similar solutions when the local search procedure reaches
386 a local optimal point. Thus, B is set equal to one to minimize the waste of function evaluation
387 inside these loops. Since the authors deal with 6 control factors with 3 levels each, L_{18} (Figure 9) is
388 used as inner arrays for the TMM. Analogously, since 2 noise factors (i.e. regression rate classical
389 formulation coefficients a, n) with 3 levels each are present, the authors use L_9 (Figure 10) as outer
390 arrays. The factors combinations, prescribed by L_9 , have been already taken into account in the
391 objective function formulation as nine a_i, n_j couples used in the evaluation of h_{ij} .

NUMERICAL RESULTS

As described in the previous sections, a two-layer optimization is employed for trajectory and engine design: the indirect trajectory optimization maximizes the final mass given engine geometry, which, in turn, is optimized by means of a robust-based design approach. The authors repeat the optimization process five times using each robust-based procedure. Given $N_{FE,max} = 4000$, the average run on a 3 GHz machine is 15 hours. Note that the final burn of the HRE has a very short duration and a limited influence on the rocket performance. Hence subsequent figures show only the first burn for the sake of simplicity. Table 7 shows a comparison between the best robust solutions and the relative design parameters values found out by each algorithm. Deterministic optimum design and performance is also reported as DET.

Looking at the values of R_g , w and L_b for the optimized robust solutions, one can notice that $\left(\frac{A_{le}}{A_b}\right)_{\%} \approx 10\%$ (exact values are shown in Table 6). Nevertheless, the relative contribution of lateral end decreases from these values down to zero during the engine operation. Moreover the regression rate in the lateral end of the grain is actually smaller than cylindrical burning area one. Thus, the assumption about the negligible extent of the lateral end contribution to combustion, made in our model, results to be valid.

Due to the large value for k in Eq. 18, the average height violation is forced to zero and Φ coincides with the payload for the robust designs. On the other hand, the deterministic design has the largest payload (2280.9 kg) but a large average height violation (171.8 km) too. From an objective function point of view ILS and PSO converge to optimum points characterized by $\Phi_{avg} \approx 2070$ kg while GA and HA provide worse solutions. These results confirm that PSO has better convergence capabilities than GA. Moreover ILS has a similar performance compared to PSO, since its optimum design point is comparable to PSO, and better than GA. However PSO and ILS solutions differ in terms of design parameters: the optimal values of some parameters are close to each other (R_g , w , $(m_O)_f$ and $(m_O)_{BD}$) while others are quite different (L_b and E). This could suggest that PSO and ILS solutions maximize the objective function in different ways: PSO tries to reduce propellant consumption improving propulsion system performance (larger expansion ratio,

419 shorter grain, higher mixture ratio and I_{SP} as shown in Fig. 11 and Fig. 12), while ILS tries to
420 reduce engine dry mass (smaller expansion ratio and longer grain). Moreover the two optimum
421 solutions (or at least one of them) seems to be only a locally optimal solutions. HA finds an
422 optimum point which is better than the one found by GA, and quite close to the PSO and the ILS
423 ones. Furthermore, one can notice, thanks to Fig. 13, that also the thrust histories are close to
424 each other for PSO, ILS and HA, whereas GA exhibits an higher initial thrust level. Thus, GA
425 performance results to be enhanced by the hybridization process (i.e. the use of TCO instead of
426 standard crossover operators). The payload gain of the robust optimized solutions, with respect to
427 the Vega launcher, is roughly equal to 600 kg. The main sources of performance improvement are
428 a remarkable saving in the dry masses of the upper stages (only one HRE powered stage vs. two
429 upper stages), slightly higher specific impulse and reduced Δv losses.

430 Looking at Table 7, one can notice that initial expansion ratios E_i of optimal solutions are much
431 smaller than conventional ones for liquid-powered upper stages. This optimization strategy is due
432 to the trade-off between the increase in nozzle performance and the reduction of its mass. Complex
433 cooling systems for the nozzle, typical of LREs such as regenerative cooling, cannot be employed
434 in HREs. Therefore, an ablative cooling is considered by the authors, similar to SRMs one, for the
435 present test case. Ablative cooling is a simple and cheap solution (i.e. really suitable for HREs),
436 but the resulting nozzle tends to be heavy and thus smaller expansion area ratios are preferred in
437 the optimization process.

438 Table 8 summarizes engine performance of the best solutions presented in Table 7. Looking
439 at Fig. 11 one can notice that the mixture ratio shifting is limited, since α varies approximately
440 between 2 and 2.5, whereas in Table 8 chamber pressure p_c roughly varies from $4 \cdot 10^5$ Pa to $10 \cdot 10^5$
441 Pa, showing a wider range of variation. Thus, in the present case, the effect of mixture ratio shifting
442 and chamber pressure variation on characteristic velocity c^* and specific heat ratio γ is expected
443 to be similar. The authors considered only the effect of α in the optimization process, neglecting
444 chamber pressure one. However, both effects results to be small and thus no further computations
445 of engine performance are required.

446 Looking at Table 8 one can notice that the maximum chamber pressure $(p_c)_{max}$ is always equal
447 to $10 \cdot 10^5$ Pa for all robust solutions, regardless of the optimization algorithm used. In the Robust
448 Design Model subsection, hydraulic resistance Z is reported to be evaluated to grant $p_t/p_c = 2.5$.
449 The authors adopted a gas-pressurized feed system in the present application, thus the maximum
450 tank pressure is equal to the initial one, that is fixed to $25 \cdot 10^5$ Pa. Hence, the maximum chamber
451 pressure $(p_c)_{max}$ is always equal to $10 \cdot 10^5$ Pa.

452 Table 9 shows mean and range of variation of the optimal objective function values distribution.
453 One more time, PSO and ILS optimal solutions are close to each other, both in term of mean value
454 and range of variation of the objective function of the optimum points. On the contrary, HA and
455 GA optimum solutions exhibit a greater fluctuation around a worse mean objective function value.
456 Low mean and high range of variation values of HA and GA solutions can be due to the coupling
457 of their lower convergence speed with the common limitation of the number of function evaluation.
458 Figure 14 shows a comparison of the performance index evolution for the best optimization run
459 for each algorithm. From these curves one can notice that PSO, ILS and GA rate of improvement
460 tends to be negligible after $N_{FE} = 3000$ while it is still significant for HA. Hence HA could show
461 a better behavior in longer (in terms of number of function evaluations) optimization runs. In the
462 present article the authors fix the computational effort for all algorithms and therefore they do not
463 examine in depth this aspect of HA.

464 CONCLUSIONS

465 An indirect trajectory optimization procedure has been coupled with different robust-based
466 design methods to optimize a hybrid rocket engine. Two new robust-based design approaches based
467 on different principles (i.e. HA and ILS) have been presented and their performance have been
468 compared to those of two previously developed approaches: PSO and GA. The optimization of an
469 upper stage of a Vega-like launcher has been considered. The optimization is performed for a given
470 insertion orbit and lift-off weight. Regression rate uncertainties are taken into account. A linear
471 combination of payload and average altitude has been used as mission specific performance index.
472 The chosen index formulation forces the solution to nullify the spread of the orbit altitude, thus

473 assuring the required robustness. Performance of the four robust-based approaches are compared
474 using a constant number of function evaluations. Several runs have been carried out for each of the
475 considered procedures.

476 One of the new procedures, i.e. the Iterated Local Search, is able to converge to optimum designs
477 that have performance as good as the ones identified by the best population-based algorithm present
478 in the comparison, i.e. the PSO. The difference of the payload for the best solutions of ILS and
479 PSO is only 0.5 kg, i.e. about 0,02%. Considering the different runs, the spread of the payload is
480 low. GA shows far worse solutions, both considering payload and results spread. Our comparison
481 clearly shows that GA is not suitable for robust optimization of this kind of problems. The other
482 new procedure, Hybrid Algorithm, is able to enhance GA performance. Nevertheless HA range
483 of variation is remarkably high, pointing out that a better and coupled tuning of the chosen local
484 search operator and basic GA is required to match PSO and ILS performance.

485 Looking at the values of the design parameters, one can realize that PSO and ILS follow
486 two different optimization strategies, resulting in very similar performance: PSO improves the
487 propulsion system performance whereas ILS reduces engine dry mass. Nevertheless, at least one of
488 the solutions is only a local optimum. An higher number of runs with a larger number of function
489 evaluation should be required to establish the best robust design approach. On the other hand,
490 from an engineering point of view, both the methods can provide a sufficiently robust design with
491 a reasonable computation effort. ILS and PSO belong to two different class of optimizer allowing
492 for a wider solution capability. In the present application, one run involves 4000 evaluations of the
493 performance index and requires about 15 hours on a 3 GHz machine. Note that here uncertainty has
494 been taken into account for only two parameters (i.e. coefficient a and exponent n in the regression
495 rate correlation). If a larger number of uncertain parameters is considered, the computational
496 time required for the optimization process may explode. For this reason, additional approximate
497 approaches could be considered in future works to deal with the excessive computation effort of
498 the coupled robust optimization procedure.

499 NOTATION

The following symbols are used in this paper:

- A_b = burning surface area (m²);
- A_p = port area (m²);
- A_{th} = nozzle throat area (m²);
- a = regression constant (m¹⁺²ⁿ kg⁻ⁿ sⁿ⁻¹);
- B = ILS perturbation buffer;
- \mathbf{b} = design variables vector;
- \mathbf{b}_L = lower bound vector;
- \mathbf{b}_U = upper bound vector;
- C_F = thrust coefficient;
- c^* = characteristic velocity (m/s);
- \mathbf{D} = drag vector (N);
- D = rocket outer diameter (m);
- E = nozzle area-ratio;
- \mathbf{F} = thrust vector (N);
- F = thrust (N);
- G = gravitational constant (Nm²/kg²);
- \mathbf{g} = gravity acceleration (m/s²);
- $g_j(\mathbf{b})$ = j-th inequality constraint;
- h = altitude (km);
- h^* = target altitude (km);
- I_{SP} = specific impulse (s);
- J = initial throat area to port area ratio;
- K = ILS perturbation constant;
- k = linear combination constant (kg/km);
- L = overall engine length (m);
- L_b = fuel grain length (m);

M = rocket mass (kg);
 M_{\oplus} = Earth mass (kg);
 m = mass (kg);
 N = number;
 n = mass-flux exponent;
 P = burning perimeter (m);
 \mathbf{p} = uncertain variables vector;
 p = pressure (Pa);
 R_g = grain outer radius (m);
 R_i = grain initial inner radius (m);
 R_{th} = throat radius (m);
 \mathbf{r} = position vector (m);
 s = eroded distance (mm);
 t = time (s);
 u_r = velocity component in the radial direction (km/s);
 V = volume (m³);
 $(V_g)_i$ = initial ullage volume (m³);
 v_n = velocity component in the northward direction (km/s);
 \mathbf{v} = velocity vector (m/s);
 w = web thickness (m);
 w_e = velocity component in the eastward direction (km/s);
 y = burning distance (m);
 Z = hydraulic resistance (1/(kg m));
 \mathbf{z}^p = noise vector of \mathbf{p}
 α = mixture ratio;
 γ = specific heat ratio;
 Δ = altitude violation (m);

ϵ = multi-objective constraint (km);

Λ = steps lengths;

μ = payload (kg);

ρ = density (kg/m³);

Φ = objective function (kg);

ϕ = latitude (deg);

Superscripts

\cdot = time derivative;

Subscripts

0 = ambient;

1 = combustion chamber at head-end;

a = auxiliary gas;

avg = average;

BD = beginning of blowdown phase;

c = combustion chamber at nozzle entrance;

e = nozzle exit;

F = fuel;

FE = objective function evaluations;

G = generations;

g = pressurizing gas;

I = individuals;

i = initial value;

le = lateral end;

max = maximum;

min = minimum;

O = oxidizer;

p = overall propellant (oxidizer + fuel);

ref = reference;
stp = steps;
TG = Taguchi enhanced offspring;
t = oxidizer propellant tank;
vac = vacuum;

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List of Tables

1	Design parameters ranges.	29
2	GA settings.	30
3	PSO settings.	31
4	HA settings.	32
5	ILS settings.	33
6	Lateral end contributions.	34
7	DET, PSO, ILS, HA e GA results comparison.	35
8	PSO, ILS, HA e GA engine performance comparison.	36
9	PSO, ILS, HA e GA mean results and ranges.	37

TABLE 1. Design parameters ranges.

Boundary	R_g	w	L_b	$(mO)_f$	$(mO)_{BD}$	E_i
	m	m	m	kg	kg	-
b_L	0.55	0.25	4.3	6971	3195	15
b_U	0.60	0.35	4.5	7697	3631	20

TABLE 2. GA settings.

Setting	Value
Number of generations, N_G	100
Number of individuals, N_I	40
Dimension of individuals	6
Ranges of individuals	$\mathbf{b}_U - \mathbf{b}_L$
Selection operator	Tournament
Selection pressure	2.0
Crossover operator	Deb Crossover
Mass mutation parameter	98%

TABLE 3. PSO settings.

Setting	Value
Number of generations, N_G	100
Number of particles, N_I	40
Dimension of particles	6
Ranges of particles	$\mathbf{b}_U - \mathbf{b}_L$
PSO method	1-trelea type 1
Cognitive acceleration, $C1$	2.0
Social acceleration, $C2$	2.0
Check population method	Saturation
End velocity weight	0.4
Linear varying factor	0.2
Maximum velocity, V_{max}	$0.25(\mathbf{b}_U - \mathbf{b}_L)$
Mass mutation parameter	98%

TABLE 4. HA settings.

Setting	Value
Number of generations, N_G	50
Number of individuals, N_I	40
Number of <i>enhanced offspring</i> , N_{TG}	5
Dimension of individuals	6
Ranges of individuals	$\mathbf{b}_U - \mathbf{b}_L$
Selection operator	Tournament
Selection pressure	2.0
Crossover operator	DCO + TCO
Mass mutation parameter	98%

TABLE 5. ILS settings.

Setting	Value
Discretization steps, N_{stp}	100
Perturbation constant, K	40
Perturbation buffer, B	1
Dimension of solutions	6
Ranges of solutions	$\mathbf{b}_U - \mathbf{b}_L$
Steps length, Λ	$(\mathbf{b}_U - \mathbf{b}_L) / N_{stp}$

TABLE 6. Lateral end contributions.

Solutions	$\left(\frac{A_{Le}}{A_B}\right)_{\%}$
	-
DET	9.01%
PSO	10.08%
ILS	9.82%
HA	10.06%
GA	9.63%

TABLE 7. DET, PSO, ILS, HA e GA results comparison.

Solutions	R_g m	w m	L_b m	$(m_O)_f$ kg	$(m_O)_{BD}$ kg	E_i -	μ kg	Δ_{avg} km	Φ_{avg} kg
DET	0.585	0.276	4.430	7350	3269	15.00	2280.9	171.8	-1134.9
PSO	0.591	0.294	4.360	7403	3195	17.32	2069.8	0.0	2069.8
ILS	0.591	0.293	4.452	7372	3212	15.70	2069.3	0.0	2069.3
HA	0.589	0.295	4.404	7369	3318	18.18	2062.2	0.0	2062.2
GA	0.587	0.290	4.482	7391	3598	16.01	2049.8	0.0	2049.8

TABLE 8. PSO, ILS, HA e GA engine performance comparison.

Solutions	$(F_{vac})_{min}$ kN	$(F_{vac})_{max}$ kN	$(ISP)_{avg}$ s	\dot{y}_{min} m/s	\dot{y}_{max} m/s	α_{avg} -	$(p_c)_{min}$ Pa	$(p_c)_{max}$ Pa
PSO	104.8	242.6	297.9	$7.70 \cdot 10^{-4}$	$3.53 \cdot 10^{-3}$	2.16	$3.84 \cdot 10^5$	$10.00 \cdot 10^5$
ILS	105.5	241.8	296.3	$7.80 \cdot 10^{-4}$	$3.52 \cdot 10^{-3}$	2.12	$3.88 \cdot 10^5$	$10.00 \cdot 10^5$
HA	107.5	237.7	298.7	$7.90 \cdot 10^{-4}$	$3.51 \cdot 10^{-3}$	2.13	$4.00 \cdot 10^5$	$10.00 \cdot 10^5$
GA	111.6	254.6	296.7	$8.50 \cdot 10^{-4}$	$3.51 \cdot 10^{-3}$	2.14	$4.35 \cdot 10^5$	$10.00 \cdot 10^5$

TABLE 9. PSO, ILS, HA e GA mean results and ranges.

Solutions	Mean	Range
	<i>kg</i>	<i>kg</i>
PSO	2065.74	5.84
ILS	2065.81	6.69
HA	2047.17	26.89
GA	2036.08	22.07

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List of Figures

1	GA: flow chart.	39
2	PSO: flow chart.	40
3	HA: flow chart.	41
4	Tuning of N_{TG}	42
5	L_8 orthogonal arrays.	43
6	ILS: flow chart.	44
7	Tuning of perturbation constant K (with $B = 1$).	45
8	Tuning of perturbation buffer B (with $K = 40$).	46
9	L_{18} orthogonal arrays.	47
10	L_9 orthogonal arrays.	48
11	Mixture ratio history.	49
12	I_{SP} history.	50
13	Thrust history.	51
14	Mean performance index Φ_{avg} vs. number of function evaluation N_{FE}	52

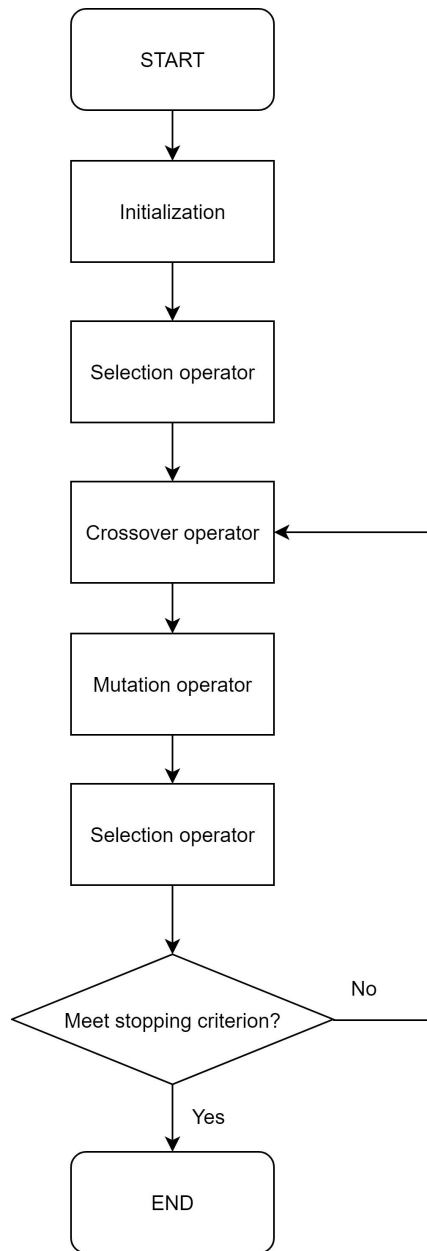


FIG. 1. GA: flow chart.

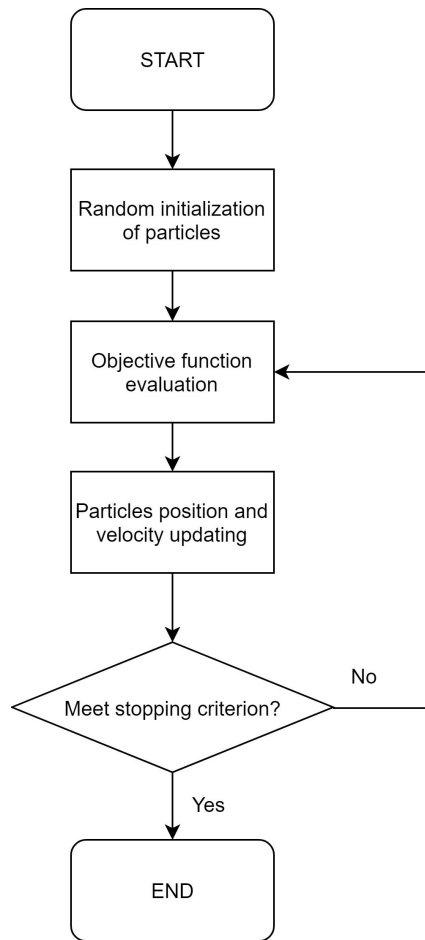
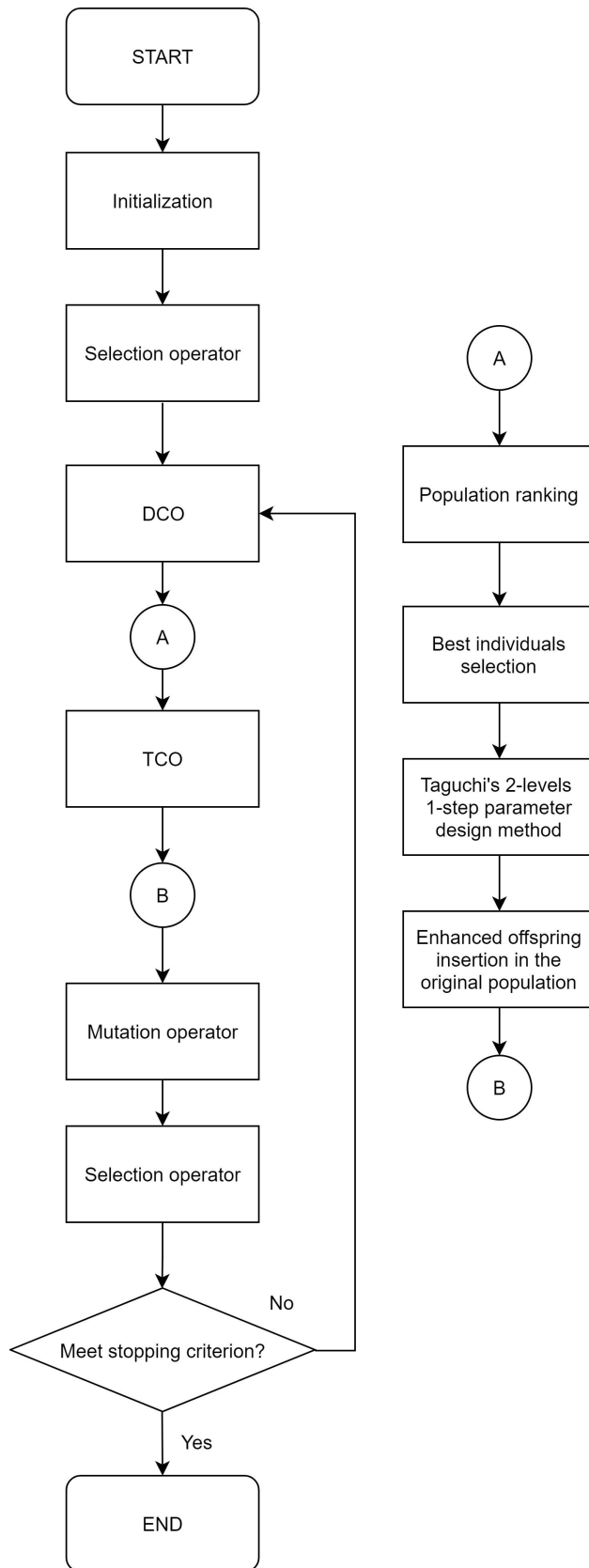


FIG. 2. PSO: flow chart.



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FIG. 3. HA: flow chart.

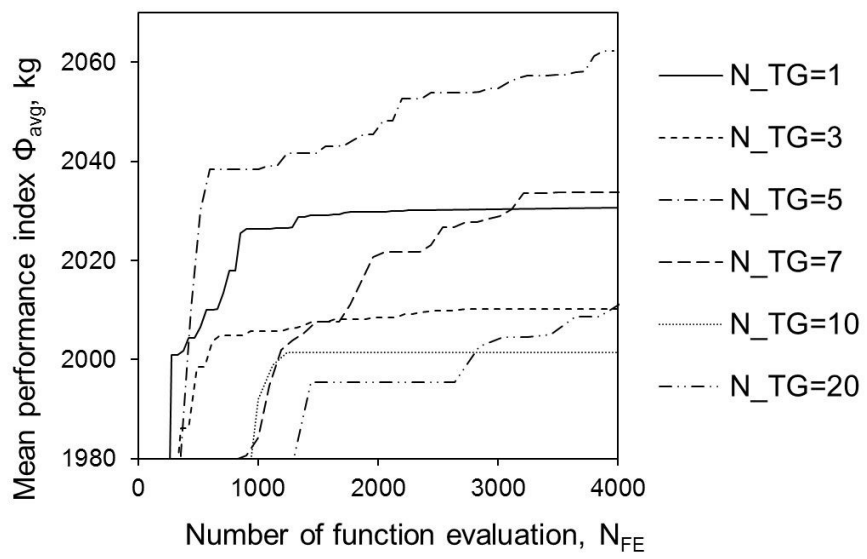


FIG. 4. Tuning of N_{TG} .

1	1	1	1	1	1
1	1	1	2	2	2
1	2	2	1	2	2
1	2	2	2	1	1
2	1	2	2	1	2
2	1	2	1	2	1
2	2	1	2	2	1
2	2	1	1	1	2

FIG. 5. L_8 orthogonal arrays.

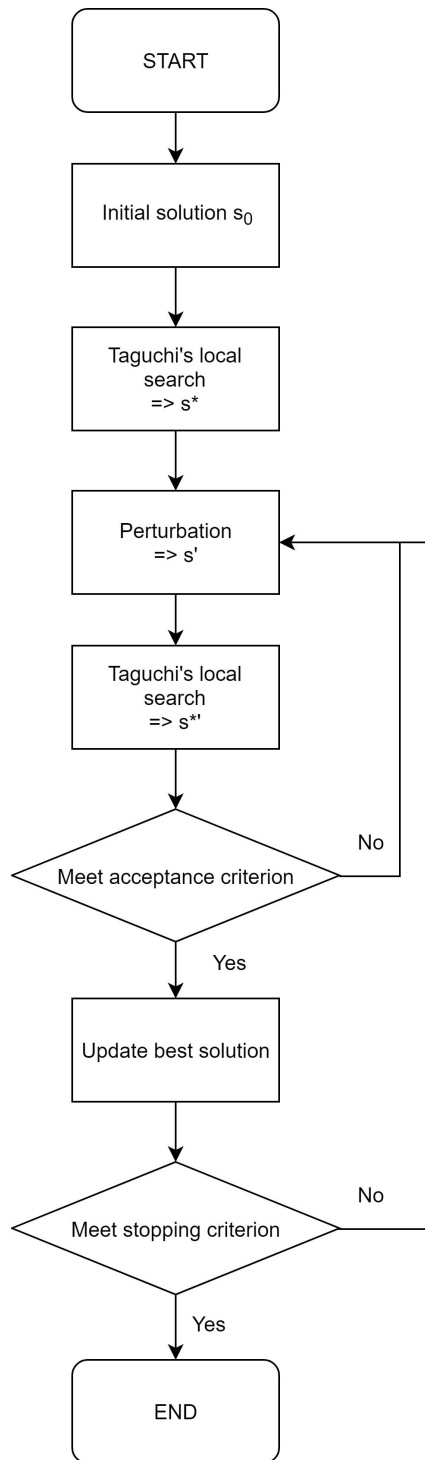


FIG. 6. ILS: flow chart.

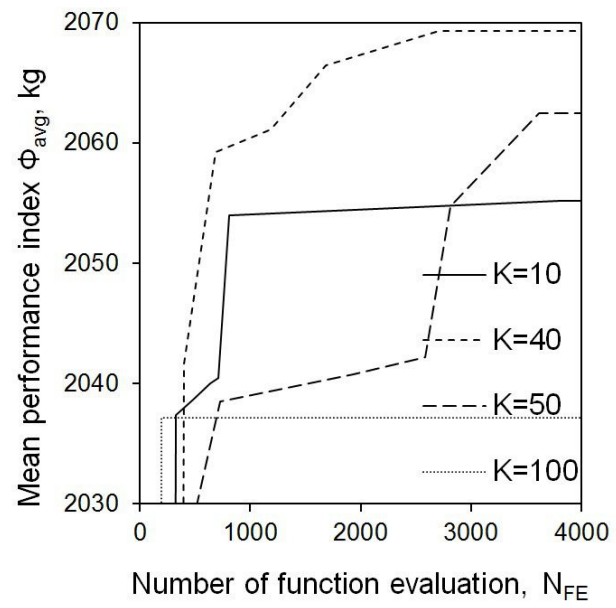


FIG. 7. Tuning of perturbation constant K (with $B = 1$).

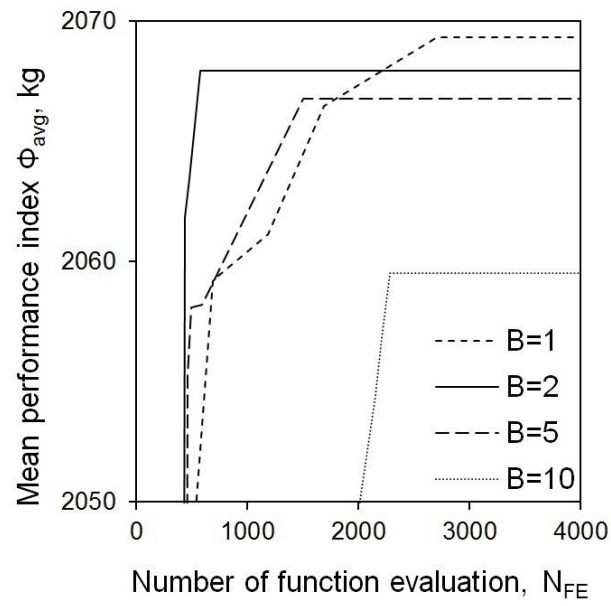


FIG. 8. Tuning of perturbation buffer B (with $K = 40$).

1	1	1	1	1	1
1	2	2	2	2	2
1	3	3	3	3	3
2	1	1	2	3	3
2	2	2	3	1	1
2	3	3	1	2	2
3	1	2	3	2	3
3	2	3	1	3	1
3	3	1	2	1	2
1	1	3	2	2	1
1	2	1	3	3	2
1	3	2	1	1	3
2	1	2	1	3	2
2	2	3	2	1	3
2	3	1	3	2	1
3	1	3	3	1	2
3	2	1	1	2	3
3	3	2	2	3	1

FIG. 9. L_{18} orthogonal arrays.

1	1
1	2
1	3
2	1
2	2
2	3
3	1
3	2
3	3

FIG. 10. L_9 orthogonal arrays.

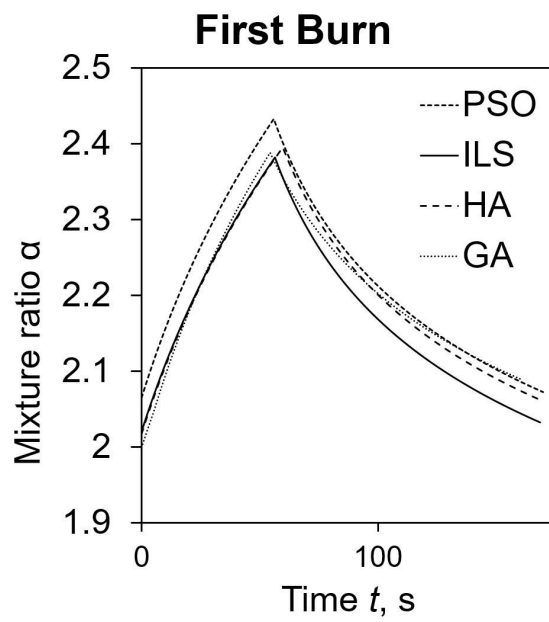


FIG. 11. Mixture ratio history.

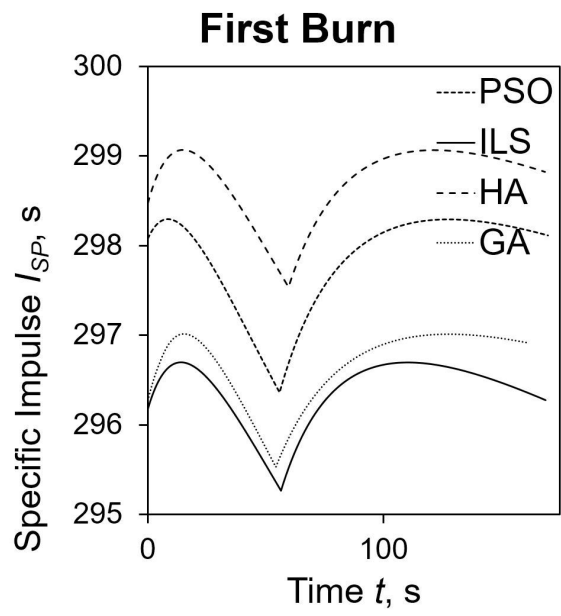


FIG. 12. I_{SP} history.

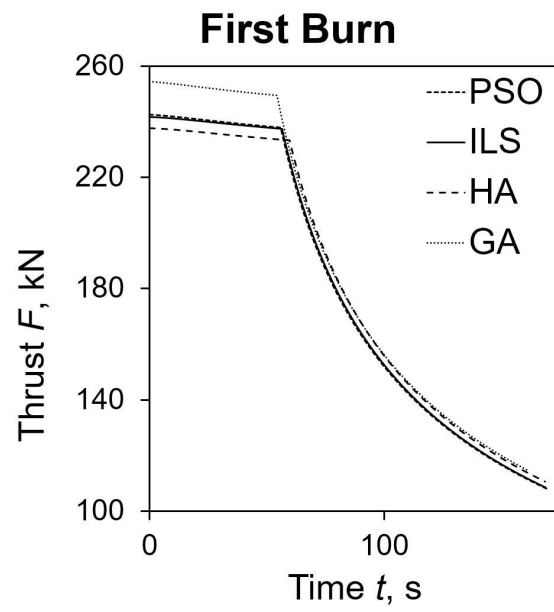


FIG. 13. Thrust history.

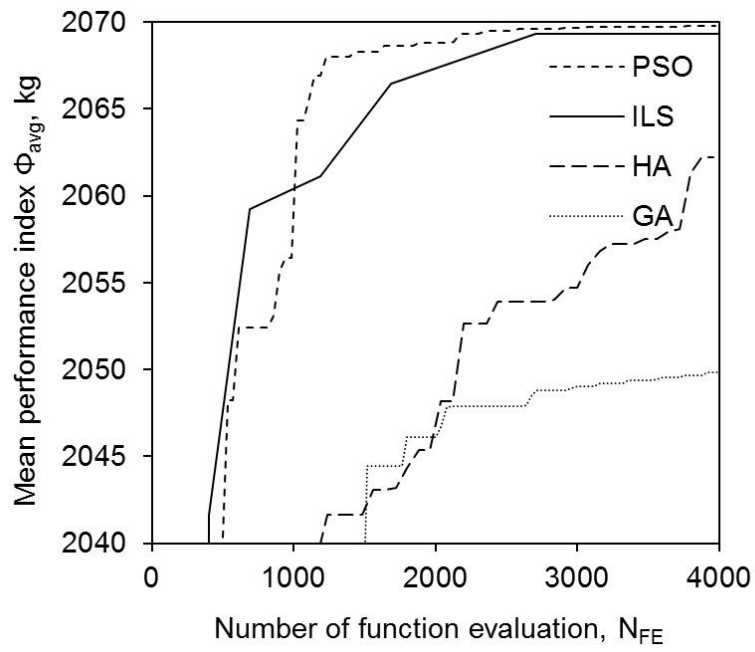


FIG. 14. Mean performance index Φ_{avg} vs. number of function evaluation N_{FE} .