

Patent Title:	Installation optimisation
FBK Center:	CIT
Inventor(s):	Papadopoulos Christopher (Airbus Operations Ltd), Cavallo Antonella (Alenia Aermacchi SpA), Cimatti Alessandro (Fondazione Bruno Kessler), Bozzano Marco (Fondazione Bruno Kessler)
Application number(s):	GB Patent Application No. 1116443.1 — priority date 2011-09-23; EP Application No. 12185314.7 — filing date 2012-09-20; US Patent Application No.13/623,977 — filing date 2012-09-21
Bibliographic data:	GB201116443 (A) — 2011-09-23; GB201116443 (D0) — 2011-11-02; EP2573695 (A2) — 2013-03-27; EP2573695 (A3) — 2015-11-04; US2013076767 (A1) — 2013-03-28; US9424391 (B2) — 2016-08-23
Proprietor(s):	Airbus Operations Ltd, Fondazione Bruno Kessler (Bruno Kessler Foundation), Alenia Aermacchi SpA
IP Status:	Patent granted. Available for license or patent assignment
Patent Family:	GB201116443 (D0) — 2011-11-02; EP2573695 (A3) — 2015-11-04; US9424391 (B2) — 2016-08-23
Application(s):	Systems installation
Keyword(s):	Automated reasoning, Installation configuration
Abstract:	A computer-implemented method for determining a configuration of a plurality of components in a systems installation which satisfies one or more constraints.

Contact:

KTA – Knowledge Transfer Area

Email: kta@fbk.eu

Web: kta.fbk.eu