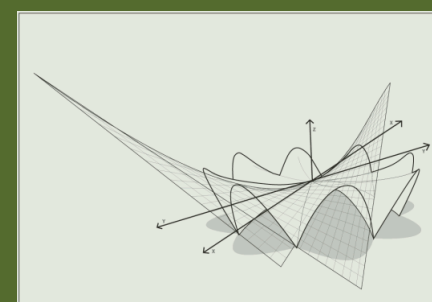


Algebraic Representations in Computer-Aided Design for complex Shapes



ARCADES

Marie Skłodowska-Curie European Training Network
Jan. 2016 – Dec. 2019

Members:

ATHENA Research Center (GR, coordinator),
U. Barcelona (ES), INRIA (FR),
J. Kepler U. Linz (AT), SINTEF (NO),
U. Strathclyde (UK), T.U. Wien (AT),
Evolute GmbH (AT).

Industrial partners:

Hellenic Registry of Shipping (GR),
Hue AS (NO), Missler Software (FR),
RISC-Software (AT), TranscenData (UK).

13 Open Phd Positions

<http://arcades-network.eu>

(athena@athena-innovation.gr)

ARCADES aims at disrupting the traditional paradigm in Computer-Aided Design (CAD) by exploiting cutting-edge research in mathematics and algorithm design. Geometry is now a critical tool in a large number of key applications; somewhat surprisingly, however, several approaches of the CAD industry are outdated, and 3D geometry processing is becoming increasingly the weak link. This is alarming in sectors where CAD faces new challenges arising from fast point acquisition, big data, and mobile computing, but also in robotics, simulation, animation, fabrication and manufacturing, where CAD strives to address crucial societal and market needs. The challenge taken up by ARCADES is to invert the trend of CAD industry lagging behind mathematical breakthroughs and to build the next generation of CAD software based on strong foundations from algebraic geometry, differential geometry, scientific computing, and algorithm design. Our game-changing methods lead to real-time modelers for architectural geometry and visualisation, to isogeometric and design-through-analysis software for shape optimisation, and marine design & hydrodynamics, and to tools for motion design, robot kinematics, path planning, and control of machining tools. *These areas correspond to topics for the 13 PhD theses to be undertaken at ARCADES member teams.*



Marie Skłodowska-Curie
Actions



European
Commission

Horizon 2020
European Union funding
for Research & Innovation