



La Convergenza delle Tecnologie nel Manufacturing: La visione Autodesk

Stefano Parenti

Product Specialist Named Account Sales EMEA



UCIMU-SISTEMI PER PRODURRE



065/2016
L. 18/05/2017





200+M

Autodesk customers
worldwide

680M

Students and educators
with access to free
Autodesk software



\$2.06B

FY18 Revenue

3.7M

Subscriptions

8,500+

Employees worldwide



Image courtesy of Tesla Motors, Inc.



Image courtesy of Gensler.



The Martian © 2015 Twentieth Century Fox. All rights reserved.



The Order:1886 courtesy of Sony Computer Entertainment America LLC.



Image courtesy of BAC Ltd./Monty Rakusen

AUTODESK™ FUTURE OF MAKING
CONVERGENCE OF DESIGN & MANUFACTURING



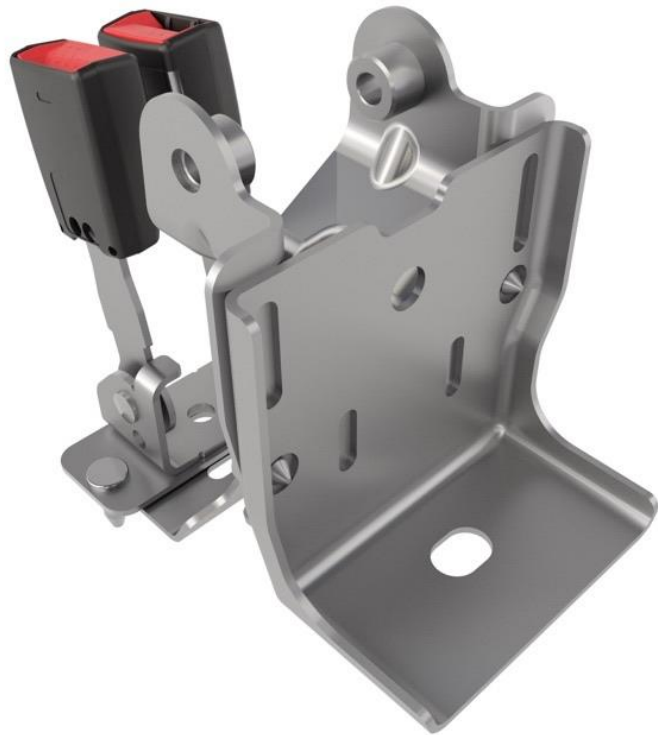


Image courtesy of General Motors





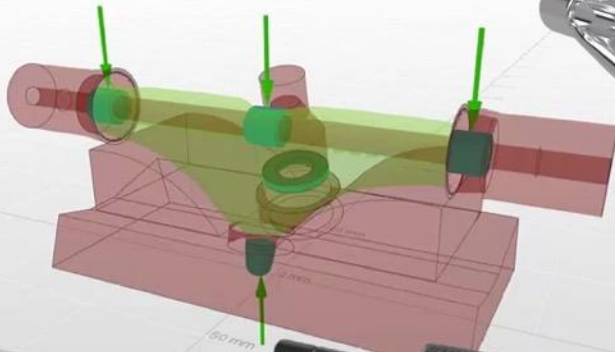
ADDITIVE



HYBRID



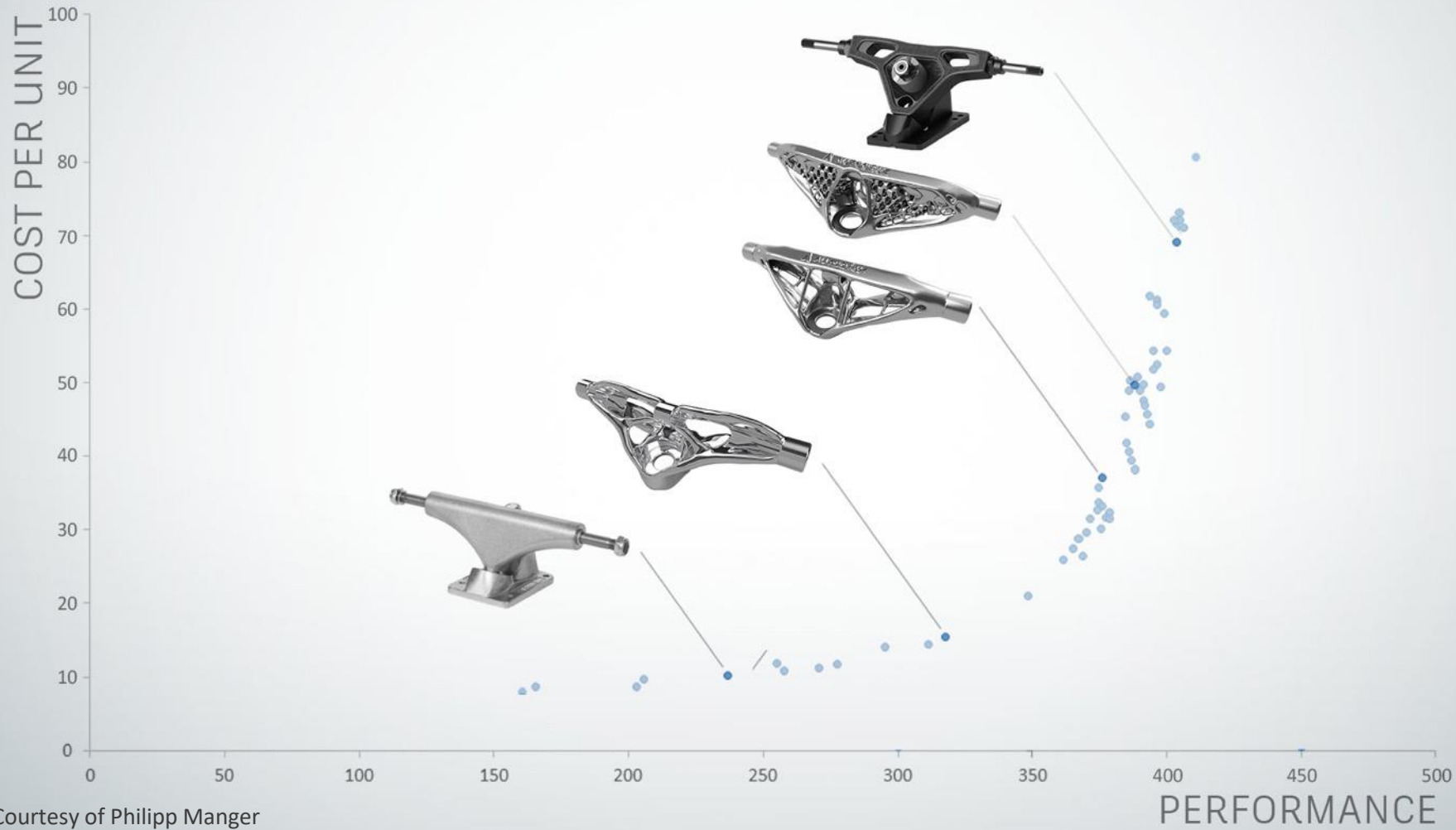
SUBTRACTIVE



CAST / MOLD



COMPOSITE



Courtesy of Philipp Manger

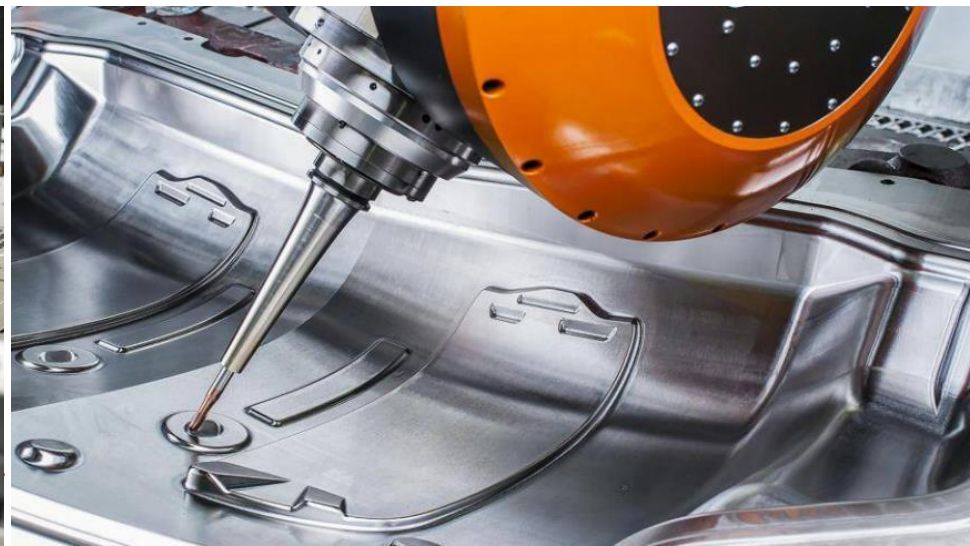
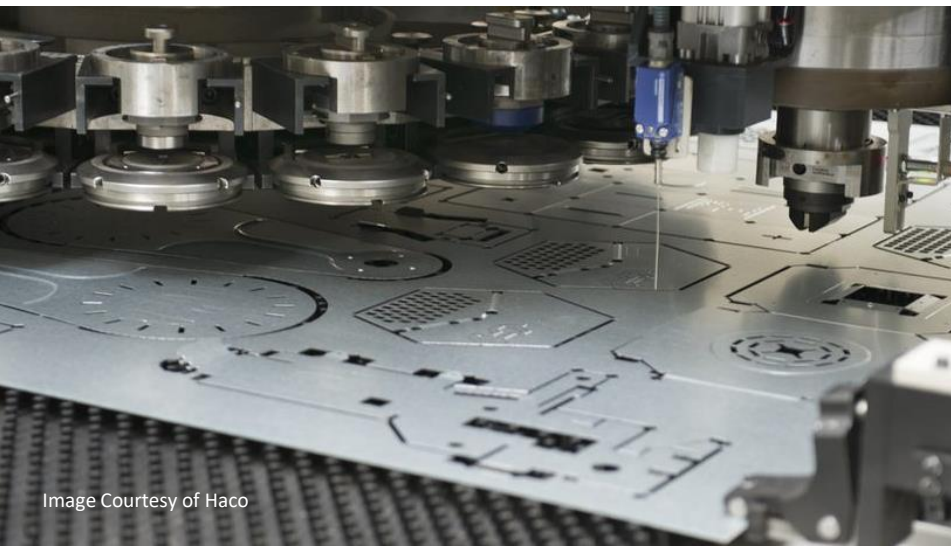
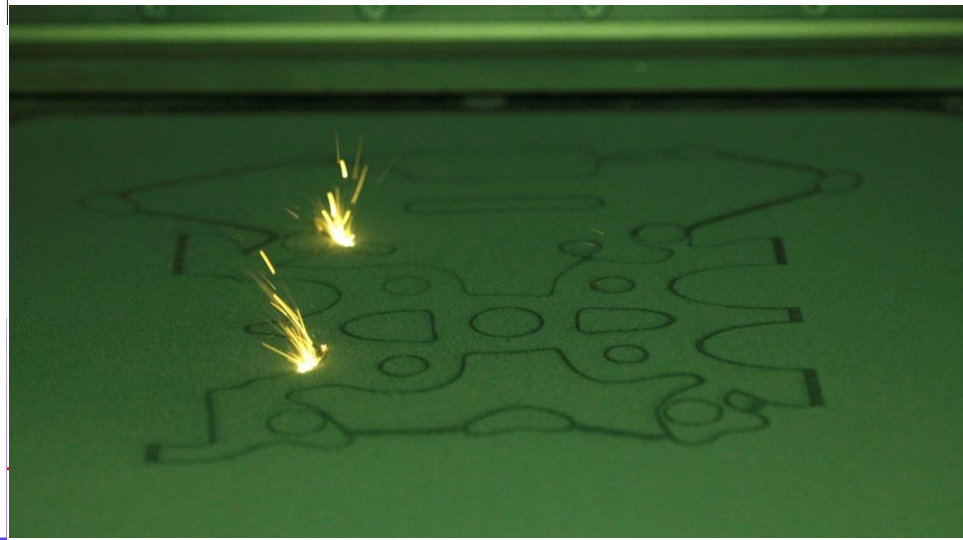


Image Courtesy of Haco



Courtesy of RAMLAB





Autodesk Technology Centres

In our technology centres around the world, we come together with customers and partners to shape the future of making things.

Autodesk Toronto

A centre where we collaborate with customers, partners, start-ups, as well as academic and governmental organisations to push the boundaries of emerging technologies.

Autodesk Birmingham

A centre for advanced design and high-value manufacturing where we solve some of the world's most complex manufacturing and fabrication challenges.

Autodesk San Francisco

A centre for design and digital manufacturing where we explore the intersection of hardware, software, and materials to develop new workflows and manufacturing methods.

Autodesk Boston

An innovation studio and industrial workshop for startups, academic researchers, and industry teams collaborating on the future of making building and infrastructure.

Autodesk Melbourne

A centre for materials testing for injection molding simulation and additive manufacturing, with a complete service offering for simulation customers.



AUTODESK®

Make anything™