PROGRAMME

2.30 - Introduction - What is Shaping the Future of Pediatrics
Alberto Tozzi, Bambino Gesù Children’s Hospital
A sneak peak on the ideas behind the project and on the organization of the conference

2.45 - MakeToCare for rare diseases
Filippo Cipriani, Sanofi Genzyme
Discover how start ups can make a difference in rare diseases

3.00- Human-robot interactions in healthcare
Fanny Ficuciello, Federico II University
An insight on machine interfaces and its impact in healthcare

3.15 - The Rome Manifesto for an ecosystem fostering innovation in pediatrics
Alberto Tozzi, Bambino Gesù Children’s Hospital
The principles we would like to share for speeding up innovation in pediatrics

3.30 - 3D printing for surgical planning
Aurelio Secinaro, Luca Borro, Bambino Gesù Children’s Hospital
3D printing and virtual reality at the service of surgeons

3.45 Artificial Intelligence in intensive care
Vincent Gagne, Medical Informatics Corp.
How to combine different signals to predict outcomes

4.00 - Innovation made by children
Begonya Nafria Escalera, Hospital San Juan de Deu
How a pediatric hospital can engage patients to foster innovation

4.15 - Remote monitoring of patients with hydrocephalus - a story of innovation
Aline Noizet, eHealth Hub
From a challenge for establishing clinical needs to co-design and prototyping with the help of startups

4.30 - The world of makers and the Maker Faire
Massimiliano Colella, Maker Faire
Inventors and passionate people who can help improving healthcare and have fun

Participation in the meeting is free of charge, but please register by sending an email to shapepediatrics@opbg.net with your name and organization.
Live streaming will be available at this link: https://www.youtube.com/user/OPBGCHANNEL

You may also follow us on: @ShapePediatrics  https://www.facebook.com/Future.of.Pediatrics/
More info in the conference website: https://www.mcascientificevents.eu/shapepediatrics/