Webcast TEDxCERN - Breaking the rules

Report of Contributions

Tim Dixon

Contribution ID: 0 Type: not specified

Tim Dixon

Friday, 9 October 2015 14:30 (15 minutes)

proposes that science embrace people power

Session Classification: Session 1 Rule-breakers

Linda Liukas

Contribution ID: 1 Type: not specified

Linda Liukas

Friday, 9 October 2015 14:45 (15 minutes)

writes about coding for children because it is this era's literacy need

Session Classification: Session 1 Rule-breakers

Giham Kamel

Contribution ID: 2 Type: not specified

Giham Kamel

Friday, 9 October 2015 15:00 (15 minutes)

sheds new light in the Middle East through scientific collaboration

Session Classification: Session 1 Rule-breakers

Michael Bodekaer

Contribution ID: 3 Type: not specified

Michael Bodekaer

Friday, 9 October 2015 15:15 (15 minutes)

revolutionizes science education through 3D virtual labs

Session Classification: Session 1 Rule-breakers

Contribution ID: 4 Type: **not specified**

Madeleine Lancaster

Friday, 9 October 2015 15:30 (15 minutes)

grows brain organoids to discover what makes us human

Session Classification: Session 1 Rule-breakers

S. Matt Liao

Contribution ID: 5 Type: **not specified**

S. Matt Liao

Friday, 9 October 2015 15:45 (15 minutes)

discusses how different neuro technologies can affect personality

Session Classification: Session 1 Rule-breakers

Imogen Heap

Contribution ID: 6 Type: not specified

Imogen Heap

Friday, 9 October 2015 16:00 (15 minutes)

sculpts music with Mi.Mu gloves

Session Classification: Session 1 Rule-breakers

Contribution ID: 7 Type: **not specified**

Rachel Armstrong

Friday, 9 October 2015 17:15 (15 minutes)

innovates and designs sustainable solutions that promote new transferrable ways of thinking

Session Classification: Session 2 Visionaries

Jeff Frost

Contribution ID: 8 Type: not specified

Jeff Frost

Friday, 9 October 2015 17:30 (15 minutes)

merges visual and auditory art forms to create vast reverse light paintings

Session Classification: Session 2 Visionaries

Edda Gschwendtner

Contribution ID: 9 Type: not specified

Edda Gschwendtner

Friday, 9 October 2015 17:45 (15 minutes)

accelerates particle physics to create smaller colliders

Session Classification: Session 2 Visionaries

Contribution ID: 10 Type: not specified

TED Ed animation

Friday, 9 October 2015 18:00 (15 minutes)

The origin of gold might be on Supernovas

Session Classification: Session 2 Visionaries

Contribution ID: 11 Type: not specified

David Lunney

Friday, 9 October 2015 18:15 (15 minutes)

he now hangs around CERN's radioactive beam facility ISOLDE, transmuting lead atoms into gold.

Session Classification: Session 2 Visionaries

Sean Follmer

Contribution ID: 12 Type: not specified

Sean Follmer

Friday, 9 October 2015 18:30 (15 minutes)

transforms the way we interact with each other through electronic devices

Session Classification: Session 2 Visionaries

Contribution ID: 13 Type: not specified

Aleksandra or Donkey Drones (not confirmed yet!)

Friday, 9 October 2015 18:45 (15 minutes)

Session Classification: Session 2 Visionaries

Contribution ID: 14 Type: not specified

Neil Gershenfeld

Friday, 9 October 2015 19:00 (15 minutes)

redefines the boundaries between the physical and digital worlds, making personal fabrication of prototypes possible

Session Classification: Session 2 Visionaries

Vikki Stone

Contribution ID: 15 Type: not specified

Vikki Stone

Friday, 9 October 2015 19:15 (15 minutes)

brings love into the programme with songs about particle physics and physicists

Session Classification: Session 2 Visionaries