



<b>[31] IUPAP at 100</b> <i>Room JD 002</i>	<i>Jens Vigen</i> 11:15 - 11:30
<b>[32] IUPAP Women in physics</b> <i>Room JD 002</i>	<i>Gillian Butcher</i> 11:30 - 11:40
<b>[33] IUPAP and enabling the next large scale physics projects!</b> <i>Room JD 002</i>	<i>Michel Spiro</i> 11:40 - 12:00
<b>[34] IUPAP and the International Year of Basic Sciences for Sustainable Development (IYBSSD)</b> <i>Room JD 002</i>	<i>Michel Spiro</i> 12:00 - 12:15
<b>[35] Substitution of Fossil Fuels with Renewable Energy</b> <i>Room JD 002</i>	<i>Prof. Andreas Züttel</i> 12:15 - 12:45
<b>Panel discussion</b> <i>Room JD 002</i>	<i>Barbora Bruant Gulejova</i> 12:45 - 13:15



# PANEL DISCUSSION

**Panelists:** Michel SPIRO      Gillian BUTCHER      Hans Peter BECK  
Jens VIGEN      Andreas ZÜTTEL

**Moderator:** Barbora BRUANT GULEJOVA

# Physics contributes to all SDGs



# e.g. CERN de facto contributes to 5 SDGs





Article in CERN Bulletin 12<sup>th</sup> April 2017



“CERN’s contribution to SDGs was a positive surprise for many participants, as the CERN impact on society and tackling global challenges like SDGs are **still not widely known to the public.**“

How about scientific community?  
Did you know?



Challenge is to increase the awareness  
that BS contributes to SD

- Public
- UN & Decision makers
- Schools & Youth
- Scientific community