



DIFFRACTION AND  
LOW-x 2022  
**Award  
Ceremony**




# Best Social Dinner Planners



# Evelin and Marcella







# Best Technical Support

# Luigina and Dina







# Best Outfit and Style

# Vittorio







# Best Entertainer



# Daniel





# Best Dancers



# Alexei and Melike and Antoni





# Best Singer



# Alexander (Sasha)



The background features a dark field with a bokeh effect of out-of-focus light spots in shades of gold, orange, and blue at the top. At the bottom, there are several overlapping, glowing golden lines that curve across the frame, interspersed with small, bright white starburst or spark-like effects.

**Best  
slide traffickers  
and  
Zoom hackers**



# Luigi and Andrea





# Best Media Manager



# Salvatore





# Best Sound Manager



# Gianfranco





# Best Attendants



# Students from Liceo Volta (Reggio Calabria) and Polo Liceale (Corigliano-Rossano)







**Best  
Resort in the World**



# BV Airone



The background features a dark gradient with bokeh light effects in shades of gold, orange, and blue at the top. At the bottom, there are glowing, wavy lines in gold and orange, interspersed with small white starburst patterns.

# Best Conference Founder



# Roberto





# Best Organizers



# Alessandro and Christophe





# Best Stand-in



# Marco







**Let's get serious  
now ...**





**Best  
theoretical talk**

The background features a dark field with a bokeh effect of out-of-focus light spots in shades of gold, orange, and blue at the top. At the bottom, there are several glowing, wavy lines in shades of orange and gold, interspersed with small, bright star-like sparkles.

**Farid Salazar**

**Sudakov suppression and gluon  
saturation at NLO**







The background features a dark field with bokeh light effects at the top and glowing, wavy golden lines with starburst patterns at the bottom. The text is centered in a white, bold, sans-serif font.

**Best  
experimental talk**





**Florian Lorkowski**

**Impact of jet production data on the next-to-next-to-leading-order determination of HERAPDF2.0 parton distributions**



**THANK  
YOU ALL**