

Italiyada TTPU va Politecnico di Torino o'rtasida qo'shma diplom dasturi (Cotutelle) doirasida birinchi doktorlik dissertatsiyasi (PhD) himoyasi bo'lib o'tdi.

Joriy yilning 6-mart kuni, Italiyada Toshkent shahridagi Turin politexnika universiteti) va Politecnico di Torino (Italiya) o'rtasida ikki tomonlama diplom (Cotutelle) dasturi doirasida doktorlik (PhD) dissertatsiyasining birinchi himoyasi muvaffaqiyatli bo'lib o'tdi.

O'zbekistonlik yosh tadqiqotchi Jasurxo'ja Xolxo'jaev "Metal qismlarning innovatsion geometrik va mexanik tavsiflari" mavzusida doktorlik dissertatsiyasini, DSc J.Sh. Inoyatxo'jaev (TTPU) va professor Janfranko Genta (Politecnico di Torino) rahbarligida muvaffaqiyatli himoya qildi.

Har ikki universitet professor-o'qituvchilaridan tashkil topgan komissiya, amalga oshirilgan ishlarni yuqori baholab, uning zamonaviy ishlab chiqarishdagi ahamiyati va dolzarbligini ta'kidlab, kelgusi ilmiy faoliyatida yanada ulkan muvaffaqiyatlar tiladi.

This screenshot shows a virtual classroom interface. At the top, there is a video feed of two participants: one labeled 'MAZZA LUGI' and another partially visible. Below the video feed is a Microsoft PowerPoint window. The slide displayed is the title slide of a PhD dissertation. The slide has a dark blue background with a laurel wreath on the left side. The text on the slide includes:

- Innovative Geometrical and Mechanical characterization of metallic components**
- PhD Dissertation in Management, Production and Design
- Candidate: Jasurkhuja Kholkhujayev
- Supervisors: Prof. Gianfranco Genta, Prof. Jamshid Inoyatkhodjaev

The slide also features logos for Politecnico di Torino and other institutions. The PowerPoint interface shows the 'Home' tab with various editing tools. A slide navigation pane on the left indicates the current slide is 1 out of 6.

This screenshot shows a virtual classroom interface, similar to the one above. The video feed at the top shows the same participants. The main window displays a Microsoft PowerPoint window showing a slide titled 'Macro surface characterization'. The slide contains four 3D surface plots arranged in a 2x2 grid, labeled 'Al', 'Brass', 'SS4', and 'SS8'. Each plot shows a surface with a color gradient from blue to red, representing surface topography. The plots are overlaid on a grid. Below the plots, there is a 'Click to add notes' button. The PowerPoint interface shows the 'Home' tab. The slide navigation pane on the left indicates the current slide is 13 out of 19. The Windows taskbar at the bottom shows the system tray with the time 19:48 and date 06/03/2023.