

# **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.

MAZZA LUIGI

AutoSave On PHO\_Presentation\_K\_LAST\_with\_Notes - Saved to this PC

Gianfranco Genta

File Home Insert Draw Design Transitions Animations Slide Show Record Review View Help

Undo Clipboard Slides Font Paragraph Drawing Editing Voice Designer

4 Introduction

1

2

3

4

5

6

# 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

Politecnico di Torino

Virtual classroom - Comms... x | Vitecopium ad aeternum... x | Zeno... x | Iteon y61 - Ragno... x | Zeno... x | Conspione - system... x | +

virtualclassroom71.polito.it/htmlClient/join/sessionToken=dtjccqgw7rdmhhgg

MAZZA LUIGI

Commissione Esame Finale di Dottorato del 06/03/2023 61.52

MAZZA LUIGI

AutoSave On PHO\_Presentation\_K\_LAST\_with\_Notes - Saved to this PC

Gianfranco Genta

File Home Insert Draw Design Transitions Animations Slide Show Record Review View Help

Undo Clipboard Slides Font Paragraph Drawing Editing Voice Designer

53

54

55

56

57

58

59

## Macro surface characterization

Al Brass

SS4 SS8

Click to add notes

Slide 53 of 75 English (United States) Accessibility Insights

19:48 06/03/2023