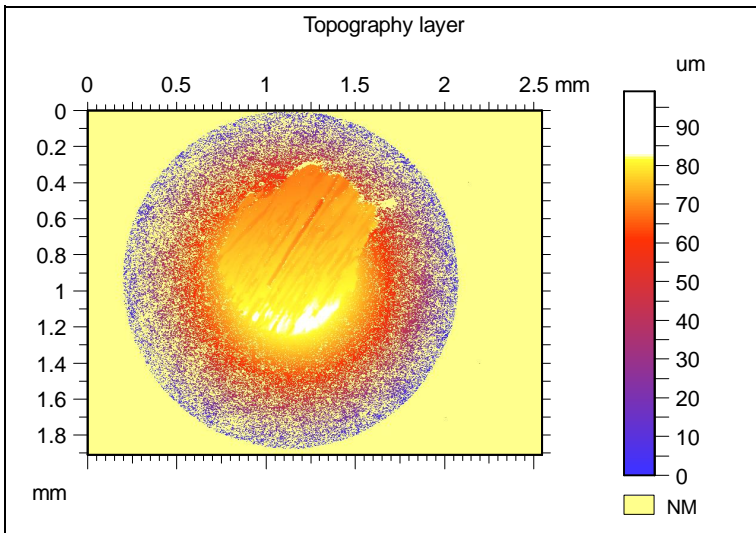
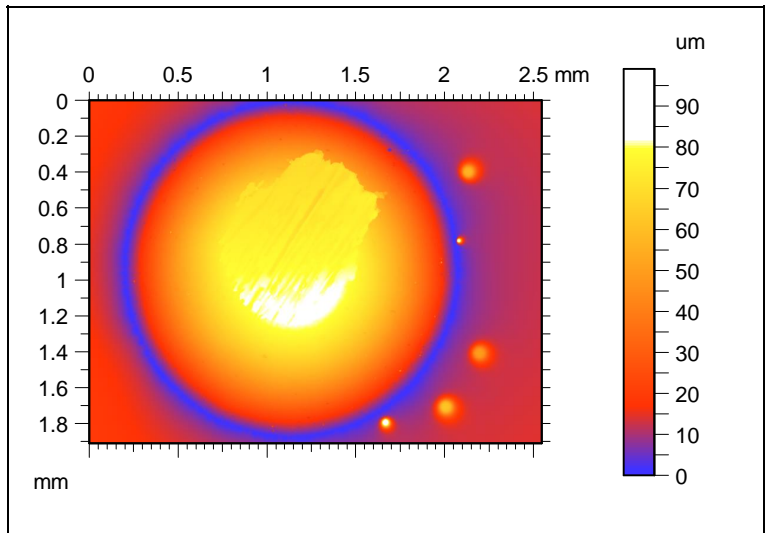


Ball Wear Report

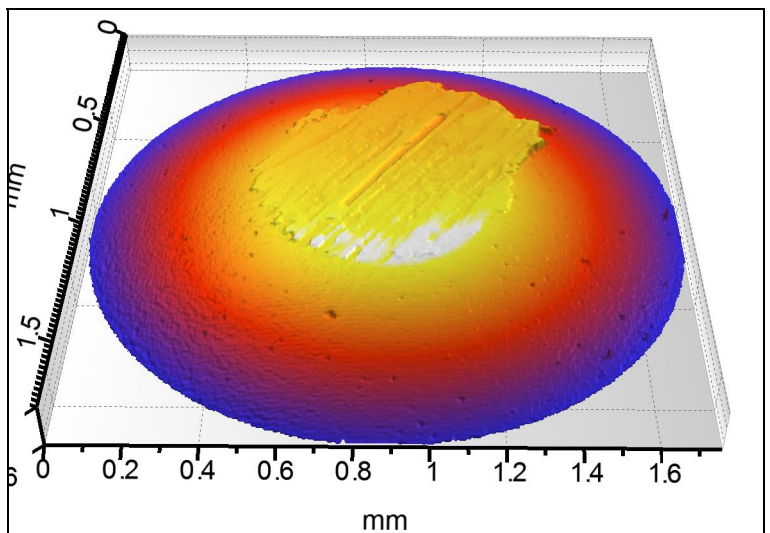
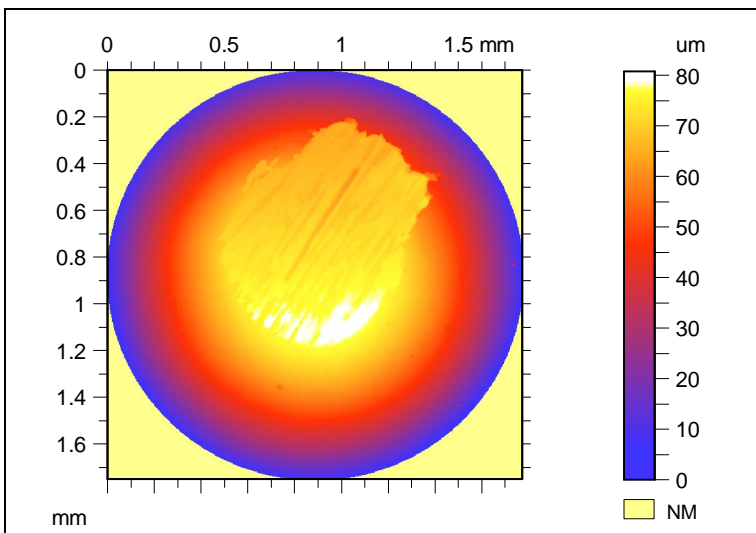
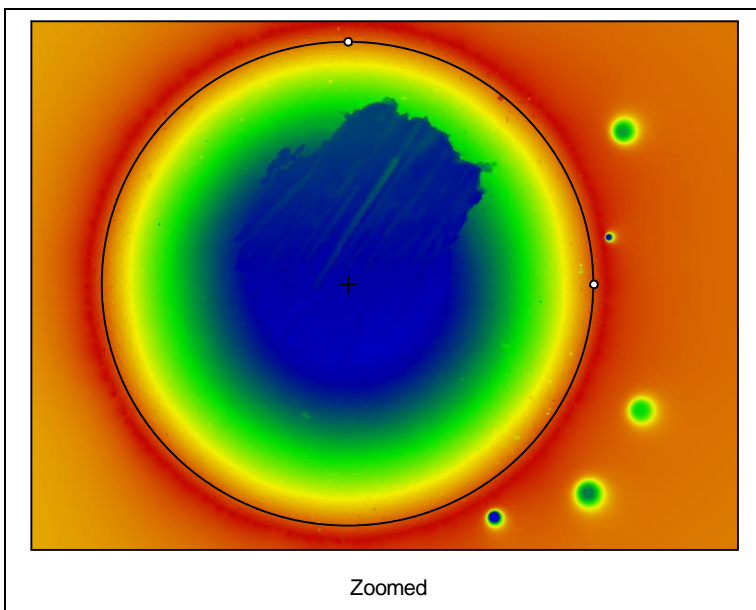
Original



Filled In

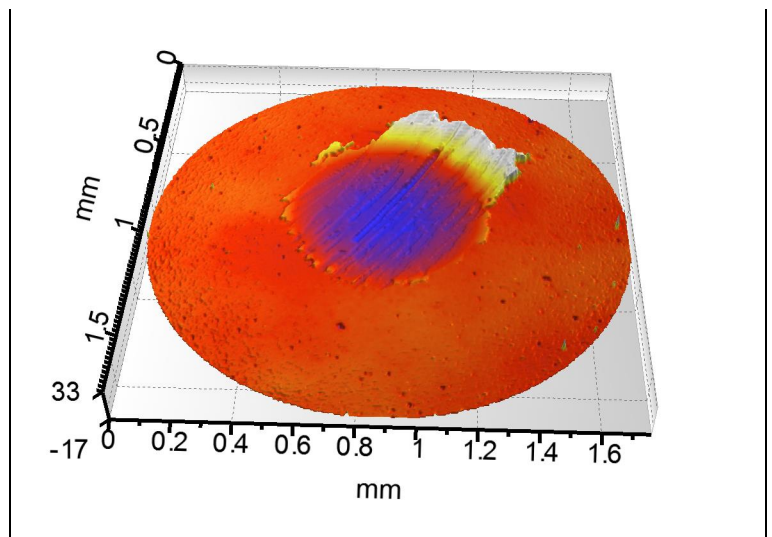
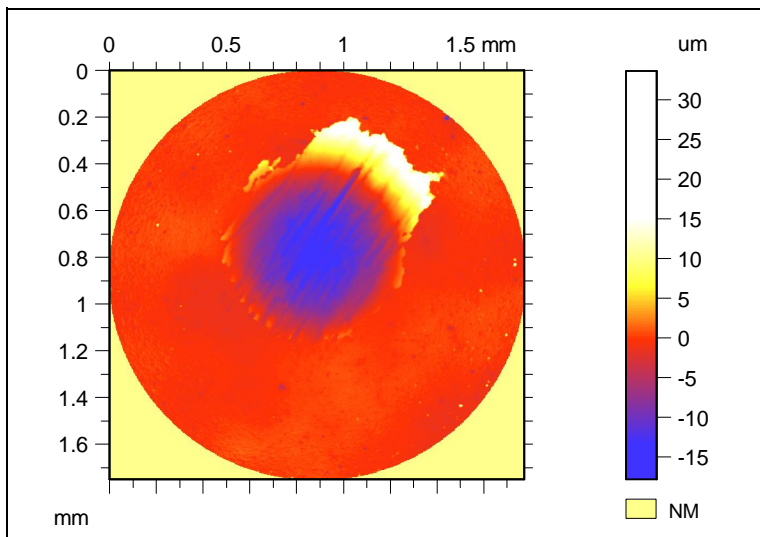


Edges Cut Off

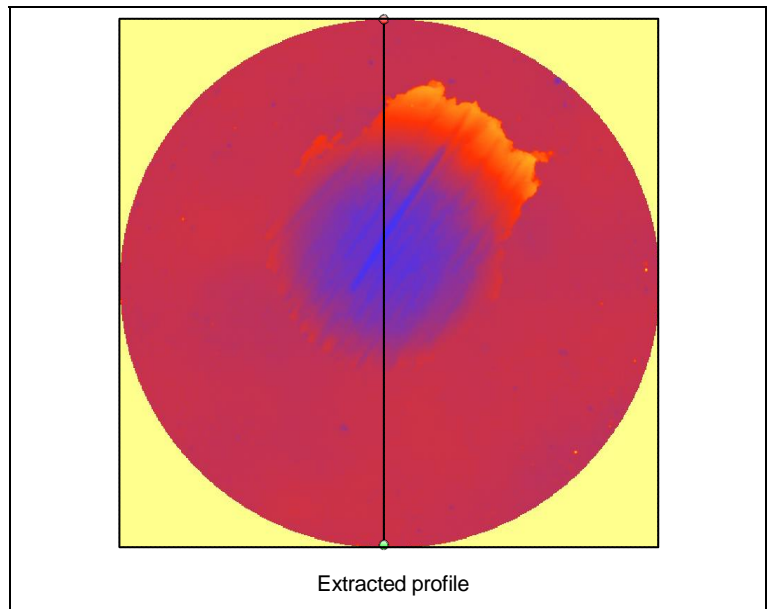
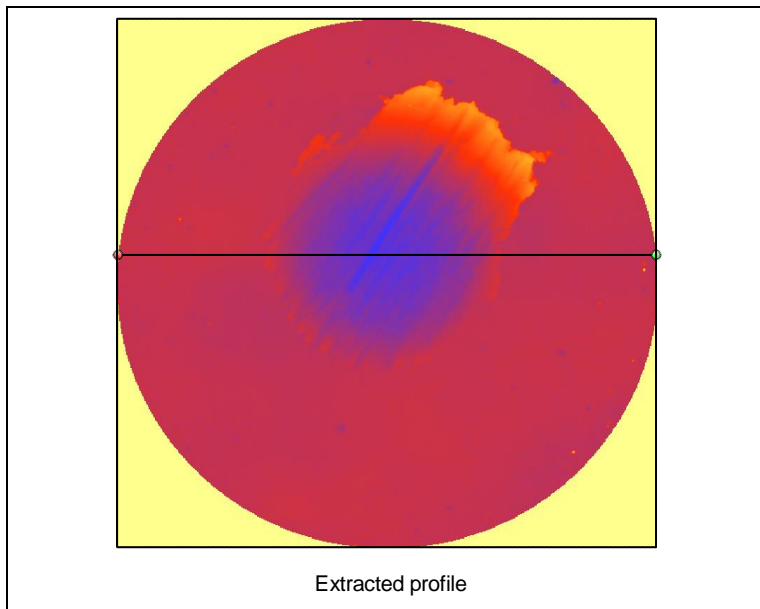


Sphere Subtracted

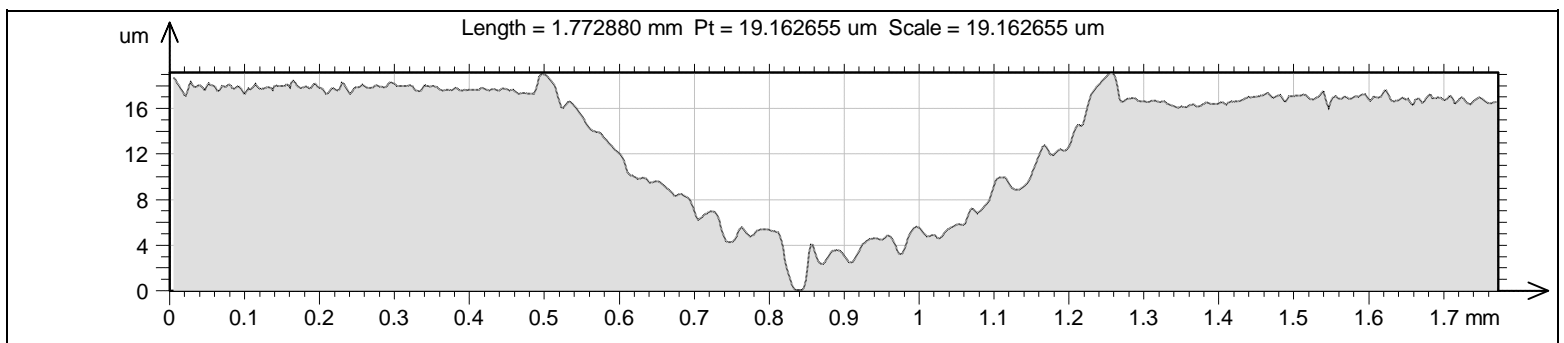
Do not forget to exclude wear scar from Form Removal!



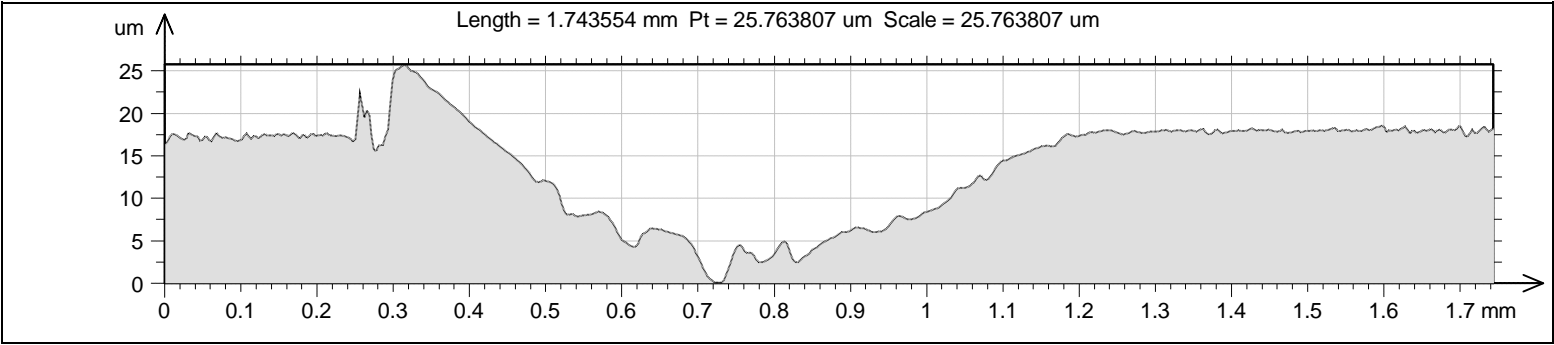
Profiles



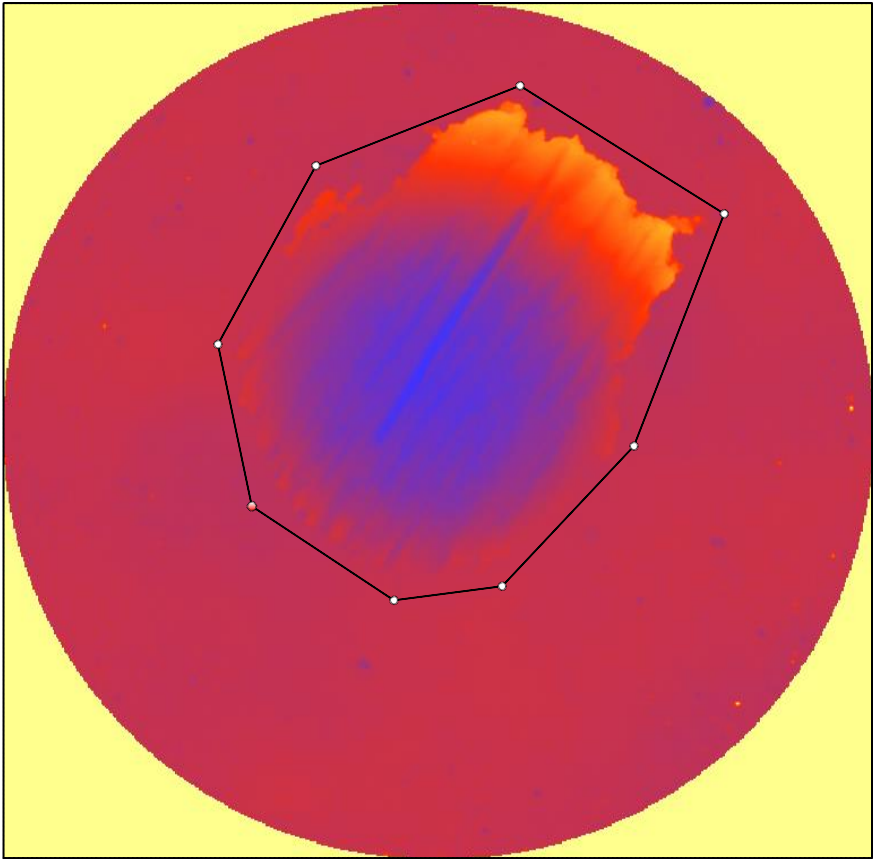
Horizontal Profile



Vertical Profile



Wear Volume



	Hole	Peak
Surface (mm²)	0.506995	0.195535
Volume (µm³)	2946625.796142	1153548.532575
Max. depth/height (um)	17.794812	22.202410
Mean depth/height (um)	5.811941	5.899437

User information

User name : User
User company : Fraunhofer IWS
Document path : C:\Messungen\Lars Lorenz\
Document name : v0109_Kugelverschleiss_Template_v002.mnt
Creation date : 08.07.2021
Last modification date : 08.07.2021
Mountains version : Leica Map Premium 6.2.7487

Identity card

Name: Topography_20210624_134852
Measured by: system administrator
Filename: C:\Messungen\Lars Lorenz\Topography_20210624_134852.plu
Created on: 6/24/2021 1:48:52 PM

Axis: X

Length: 2.546440 mm
Size: 768 points
Spacing: 3.320000 um
Offset: -3.850360 mm

Axis: Y

Length: 1.909000 mm
Size: 576 lines
Spacing: 3.320000 um
Offset: 0.205160 mm

Axis: Z

Length: 99.112919 um
Z min: -18880.844185 um
Z max: -18781.731266 um
Size: 99112919 digits
Spacing: 0.001000 nm
NMP ratio: 63.896575 % (282658 Pts)

Intensity layer

Length: 249.326250
Z min: 0.000000
Z max: 249.326250
Size: 97775 digits
Spacing: 0.002550