

Center of Laue circle : (0.0000, 0.0000, 0.0000) : Zone axis : [1, 0, 2]
Tilt angle / deg. : 0.00

20 nm⁻¹

$\bar{4}2\bar{2}$ $\bar{4}0\bar{2}$ $\bar{4}2\bar{2}$ $\bar{4}4\bar{2}$ $\bar{4}6\bar{2}$

080

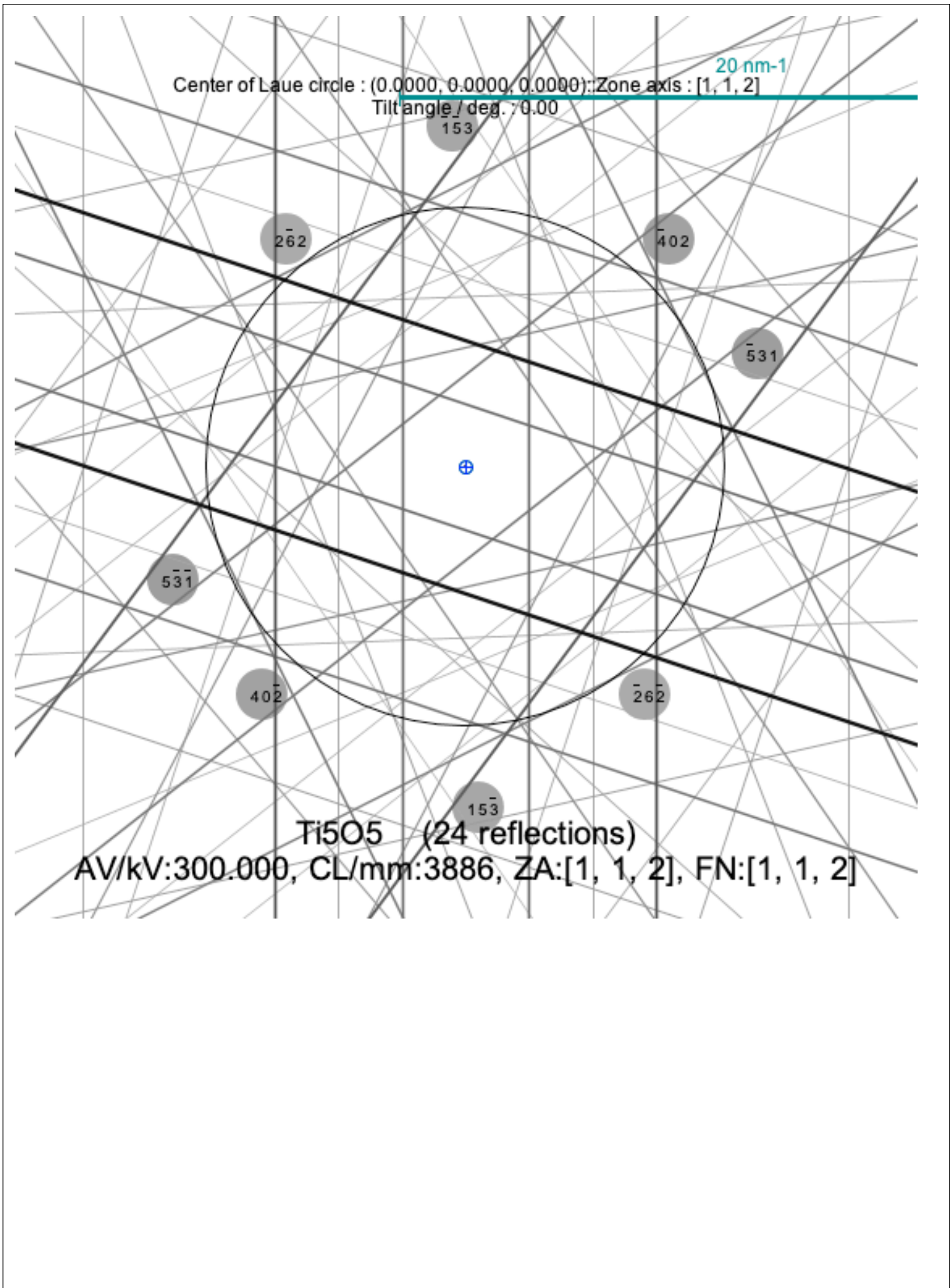
⊕

080

$\bar{4}6\bar{2}$ $\bar{4}4\bar{2}$ $\bar{4}2\bar{2}$ $\bar{4}0\bar{2}$ $\bar{4}2\bar{2}$

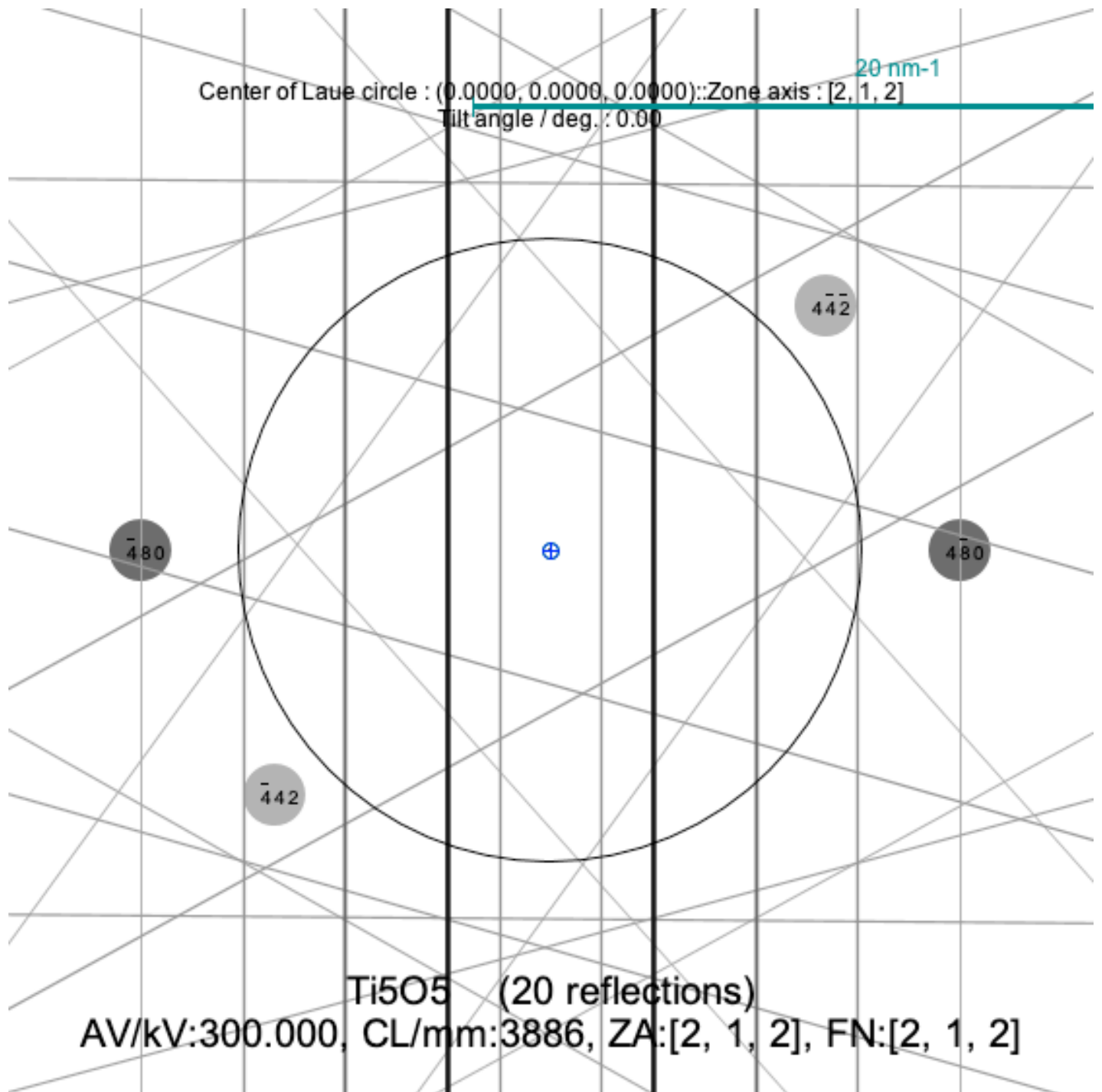
Ti5O5 (32 reflections)

AV/kV:300.000, CL/mm:3886, ZA:[1, 0, 2], FN:[1, 0, 2]



Center of Laue circle : (0.0000, 0.0000, 0.0000)::Zone axis : [2, 1, 2]
Tilt angle / deg. : 0.00

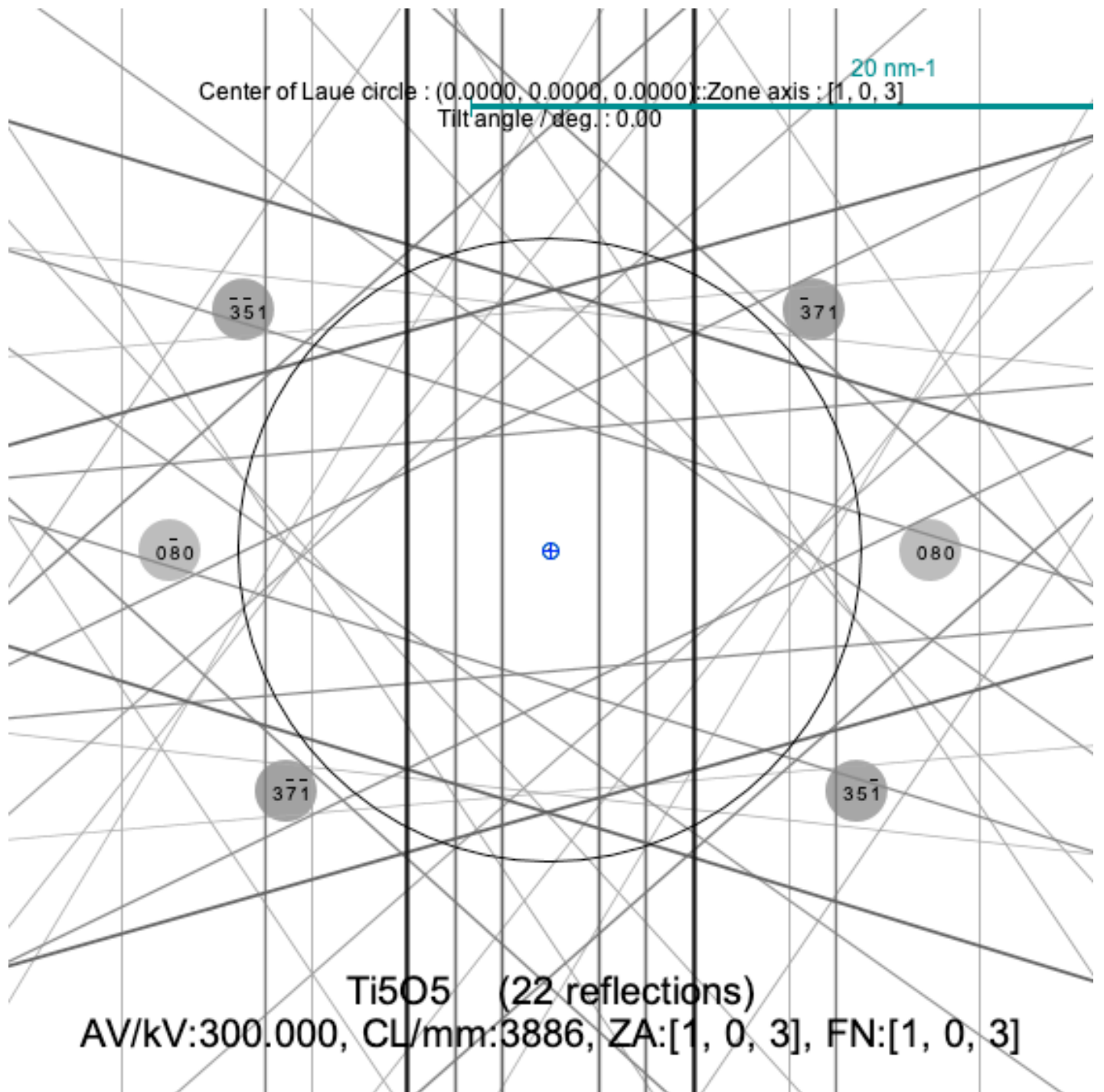
20 nm⁻¹



Ti₅O₅ (20 reflections)

AV/kV:300.000, CL/mm:3886, ZA:[2, 1, 2], FN:[2, 1, 2]

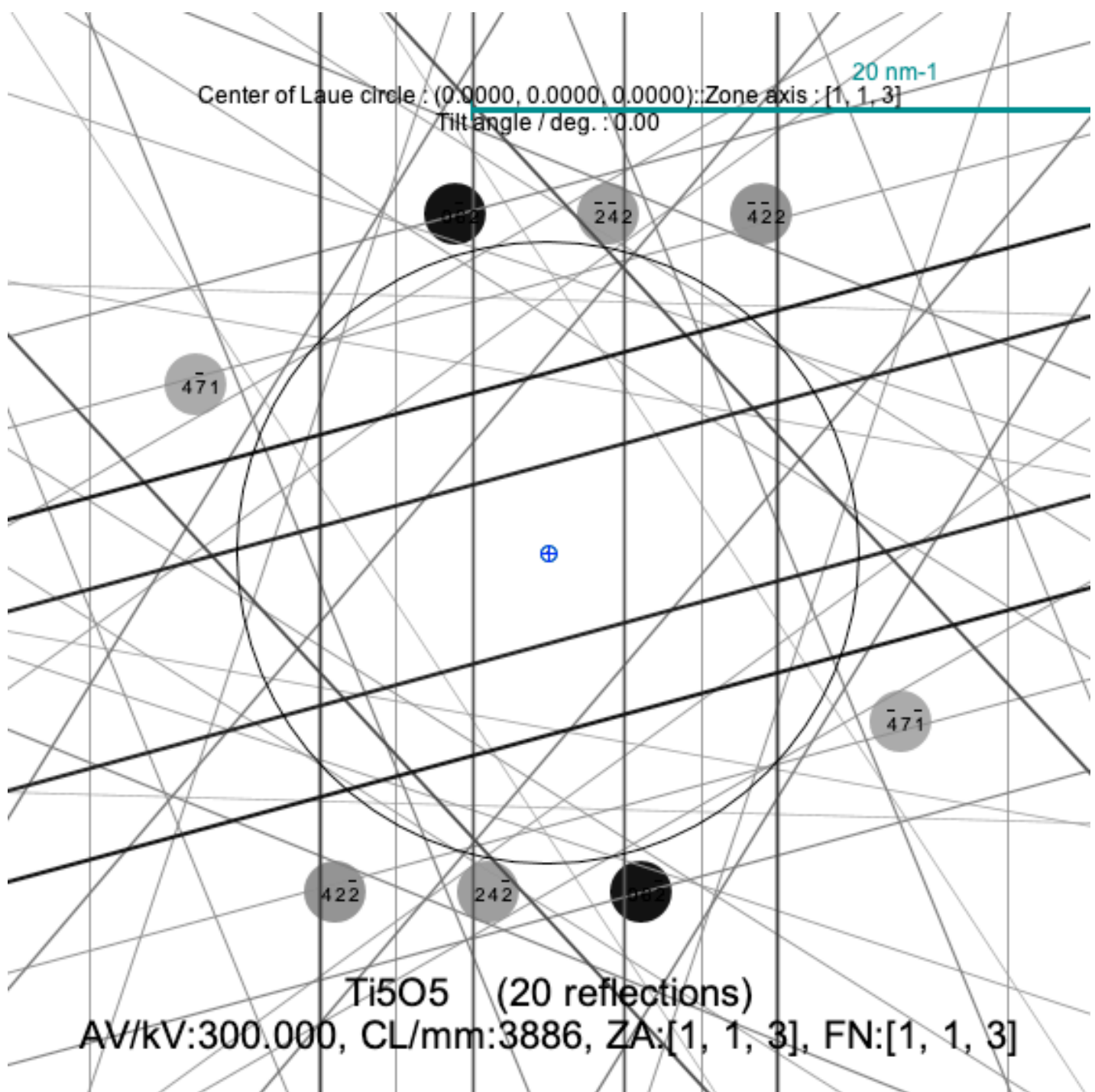
Center of Laue circle : (0.0000, 0.0000, 0.0000):Zone axis : [1, 0, 3] 20 nm⁻¹
Tilt angle / deg. : 0.00



Ti₅O₅ (22 reflections)
AV/kV:300.000, CL/mm:3886, ZA:[1, 0, 3], FN:[1, 0, 3]

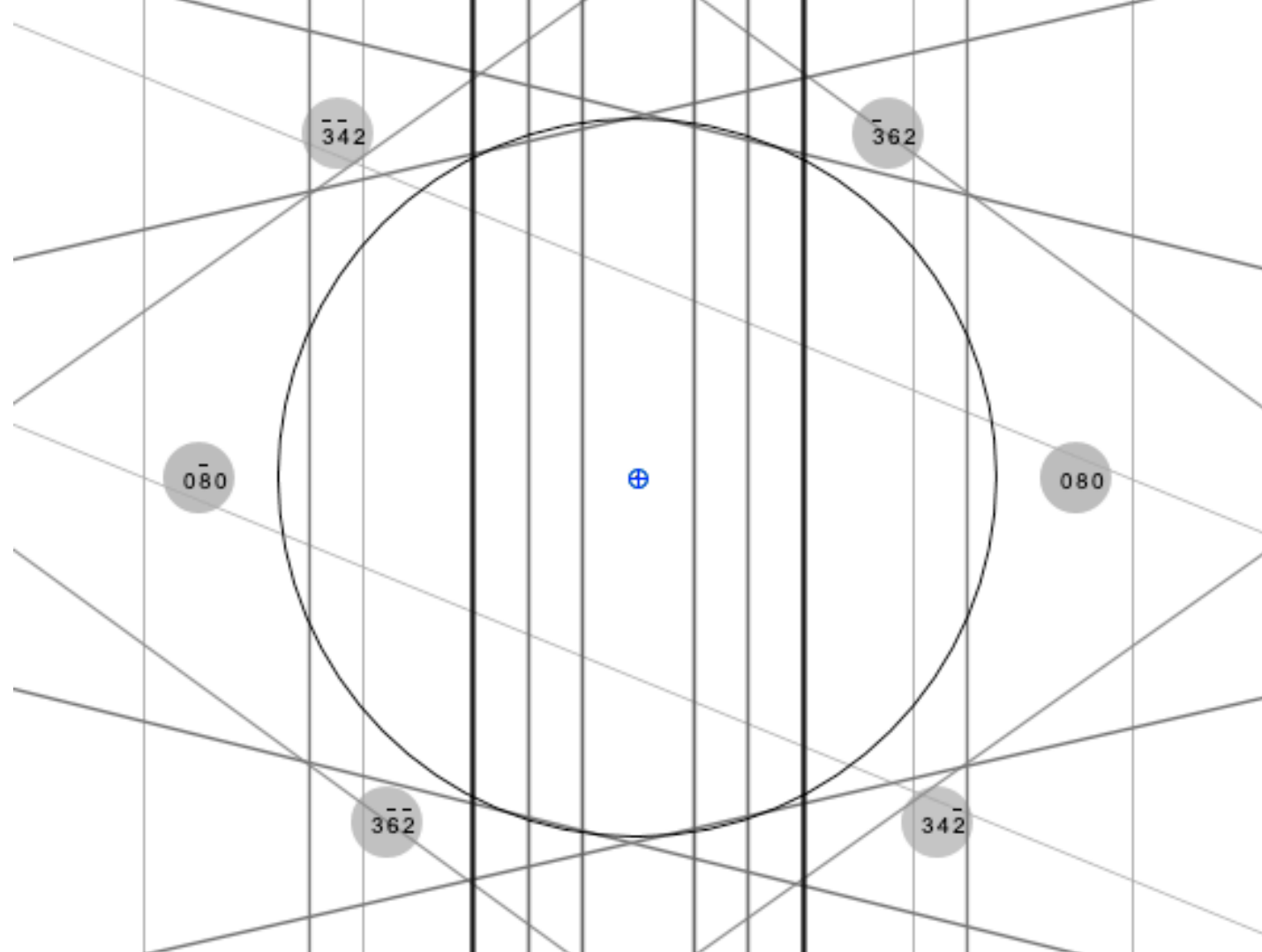
Center of Laue circle : (0.0000, 0.0000, 0.0000): Zone axis : [1, 1, 3]
Tilt angle / deg. : 0.00

20 nm⁻¹



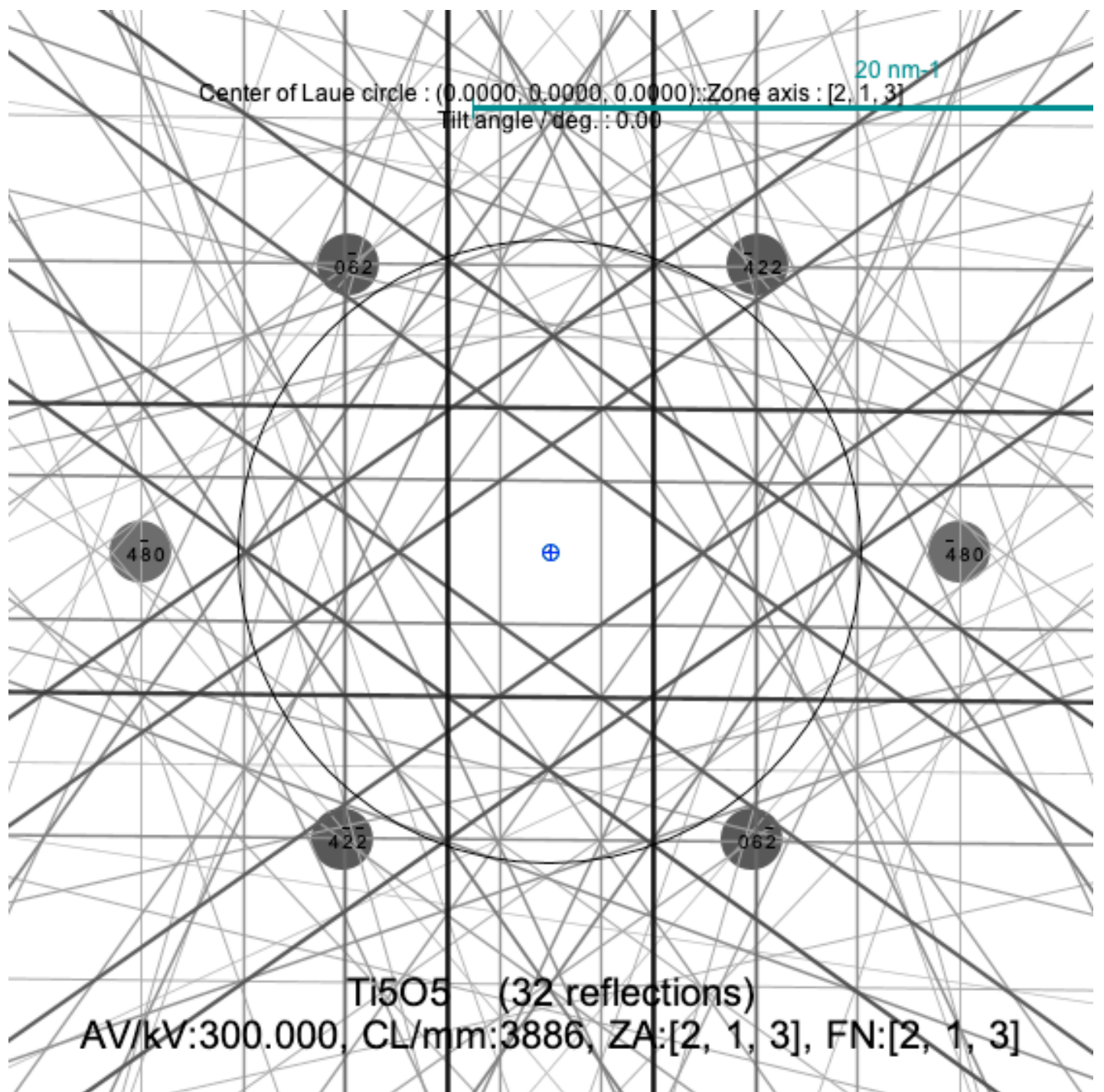
Ti₅O₅ (20 reflections)
AV/kV:300.000, CL/mm:3886, ZA:[1, 1, 3], FN:[1, 1, 3]

Center of Laue circle : (0.0000, 0.0000, 0.0000):Zone axis : [2, 0, 3] 20 nm⁻¹
Tilt angle / deg. : 0.00



Ti5O5 (20 reflections)
AV/kV:300.000, CL/mm:3886, ZA:[2, 0, 3], FN:[2, 0, 3]

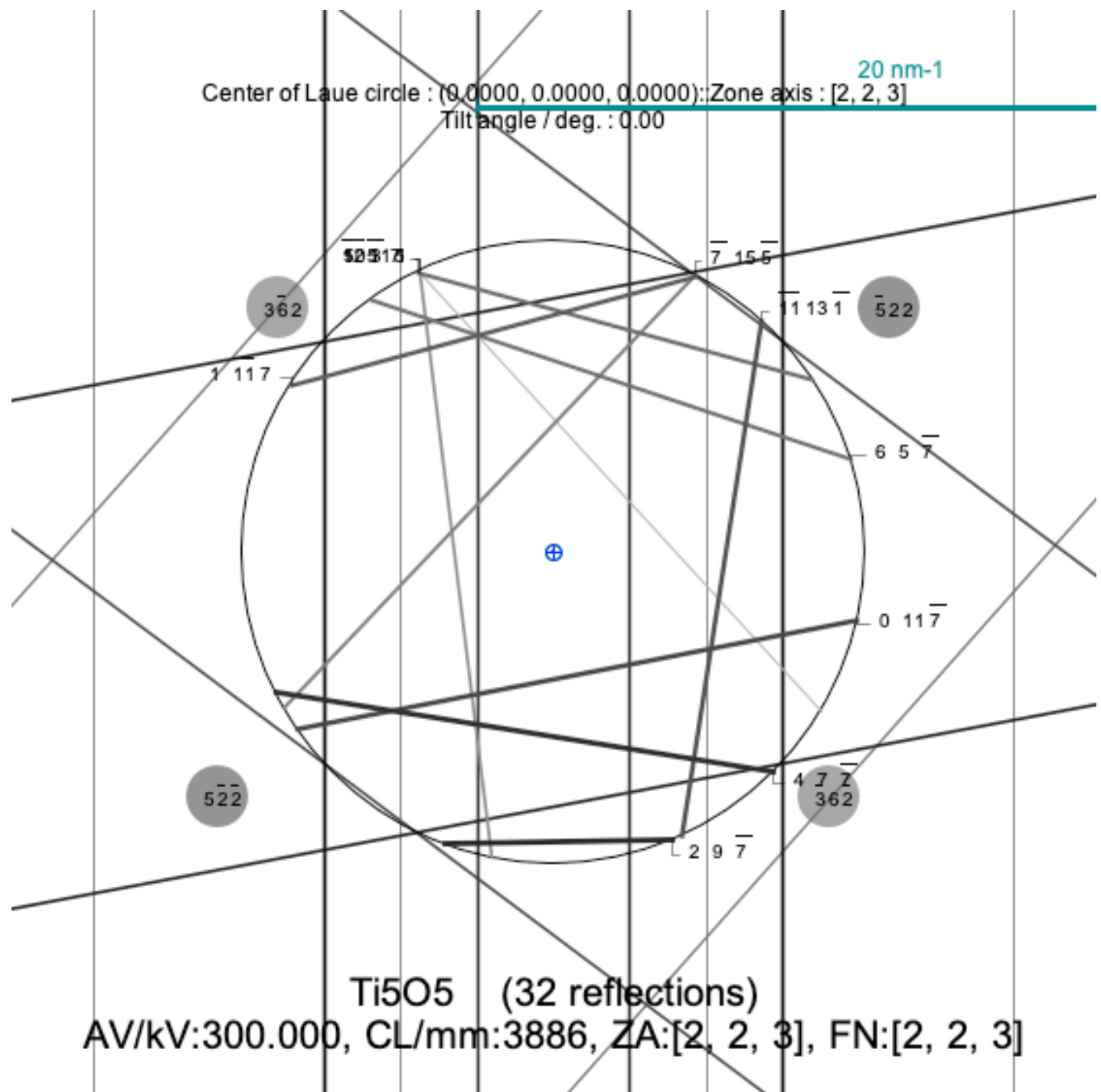
Center of Laue circle : (0.0000, 0.0000, 0.0000): Zone axis : [2, 1, 3] 20 nm⁻¹
Tilt angle / deg.: 0.00



Ti₅O₅ (32 reflections)
AV/kV:300.000, CL/mm:3886, ZA:[2, 1, 3], FN:[2, 1, 3]

Center of Laue circle : (0.0000, 0.0000, 0.0000): Zone axis : [2, 2, 3]
Tilt angle / deg. : 0.00

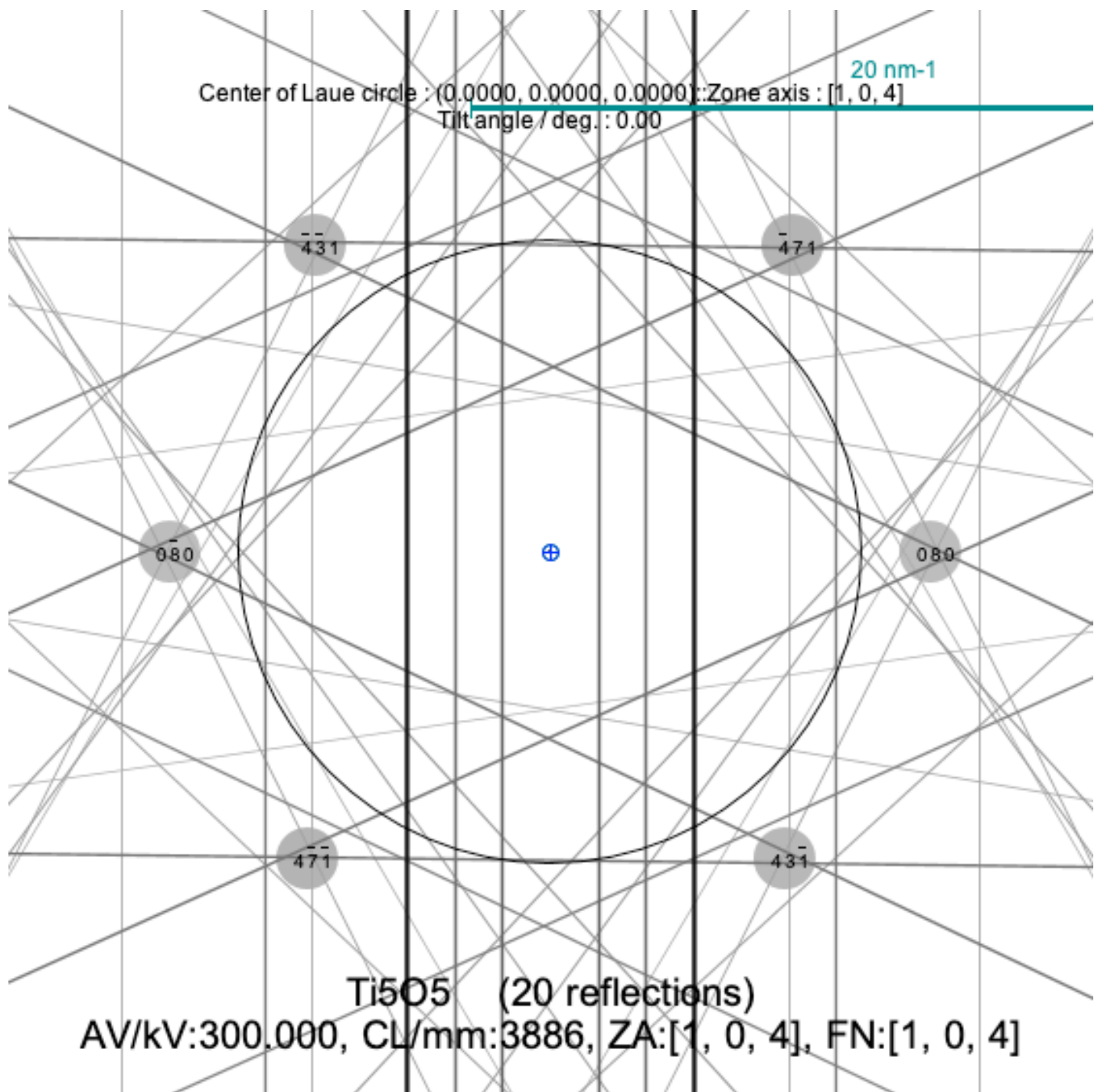
20 nm⁻¹



Ti₅O₅ (32 reflections)

AV/kV:300.000, CL/mm:3886, ZA:[2, 2, 3], FN:[2, 2, 3]

Center of Laue circle : (0.0000, 0.0000, 0.0000) : Zone axis : [1, 0, 4] 20 nm⁻¹
Tilt angle / deg. : 0.00



Ti₅O₅ (20 reflections)
AV/kV:300.000, CL/mm:3886, ZA:[1, 0, 4], FN:[1, 0, 4]