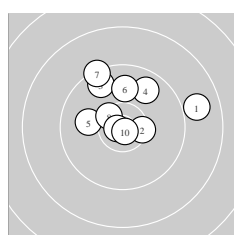
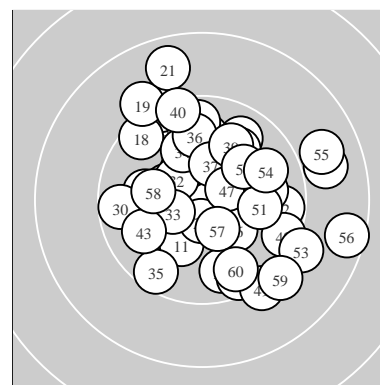
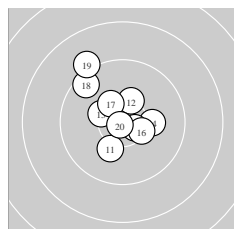


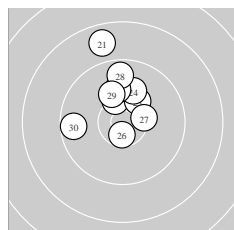
Ergebnis:	597.9	(570)				
Serien:	100.2	102.1	100.3	100.2	99.0	96.1
Zähler:	34	22	4	0	0	0
Innenzehner:	19					
weiteste:	1892 (56), 1728 (21), 1635 (55)					
beste Teiler	80.6 (20.) 102.4 (10.) 121.0 (9.)					
Trefferlage	1.73 mm rechts, 1.51 mm hoch					
Streuwert	6.15, horizontal: 6.19, vertikal: 6.10					



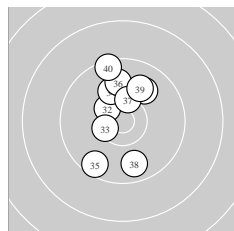
Serie 1:	8.9 →	10.4 *	9.7 ↖	9.8 ↗	10.0 ←
	9.9 ↑	9.4 ↖	10.5 *	10.8 *	10.8 *
beste Teiler	102.4 (10.) 121.0 (9.) 372.3 (8.)				
Trefferlage	0.44 mm rechts, 4.23 mm hoch				
Streuwert	5.69, horizontal: 6.65, vertikal: 4.54				



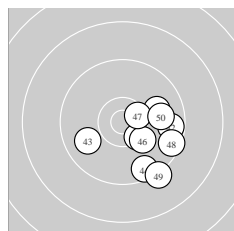
Serie 2:	10.2 ↘	10.3 *	10.3 *	10.2 →	10.6 *
	10.4 *	10.4 *	9.6 ↖	9.2 ↖	10.9 *
beste Teiler	80.6 (20.) 282.3 (15.) 443.3 (16.)				
Trefferlage	1.08 mm links, 2.09 mm hoch				
Streuwert	4.99, horizontal: 4.77, vertikal: 5.19				



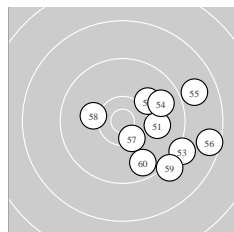
Serie 3:	8.8 ↑	10.4 *	10.3 ↗	10.1 ↗	10.1 ↑
	10.6 *	10.4 *	9.7 ↑	10.2 ↖	9.7 ←
beste Teiler	267.4 (26.) 462.0 (27.) 468.3 (22.)				
Trefferlage	1.02 mm links, 5.21 mm hoch				
Streuwert	4.94, horizontal: 4.22, vertikal: 5.57				



Serie 4:	10.0 ↗	10.4 *	10.5 *	10.1 ↖	9.6 ↘
	9.9 ↑	10.4 *	9.8 ↓	10.0 ↗	9.5 ↖
beste Teiler	399.6 (33.) 418.4 (32.) 466.6 (37.)				
Trefferlage	0.73 mm links, 2.67 mm hoch				
Streuwert	5.57, horizontal: 3.52, vertikal: 7.05				



Serie 5:	10.4 *	9.7 →	9.9 ↖	9.6 ↘	10.0 →
	10.2 ↘	10.5 *	9.5 ↘	9.3 ↘	9.9 →
beste Teiler	347.9 (47.) 441.9 (41.) 567.3 (46.)				
Trefferlage	5.13 mm rechts, 3.22 mm tief				
Streuwert	4.88, horizontal: 5.14, vertikal: 4.60				



Serie 6:	10.0 →	10.1 ↗	9.2 ↘	9.8 ↗	8.9 →
	8.6 →	10.4 *	10.2 ←	9.2 ↘	9.7 ↘
beste Teiler	416.9 (57.) 627.7 (58.) 676.0 (52.)				
Trefferlage	7.68 mm rechts, 1.90 mm tief				
Streuwert	6.36, horizontal: 7.01, vertikal: 5.63				

Meyton Elektronik

ISSF Prone Men – *Wertung* –

offene Klasse

StartNr: 28

StandNr: 44

11. November 2018 12:28

Fahlenberg, Helmut #44252147

Sportschützen Petkus / Sportschützen Petkus I

Unterschrift des Schützen

Meyton Elektronik