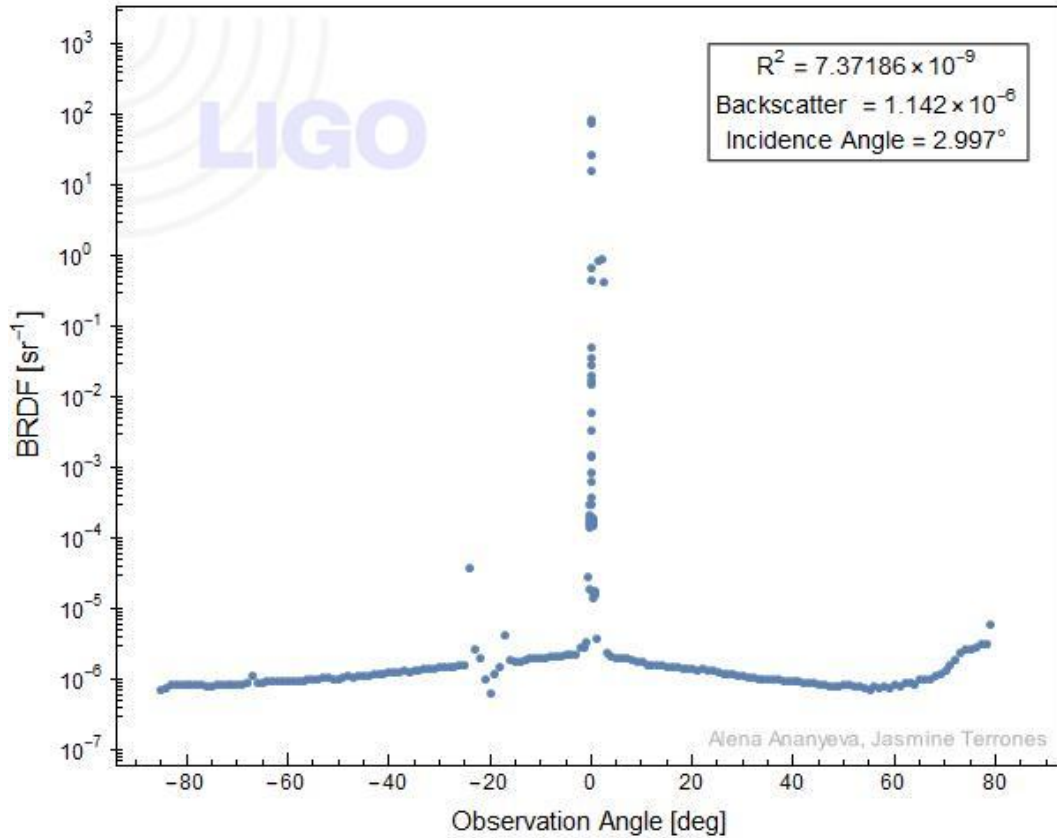
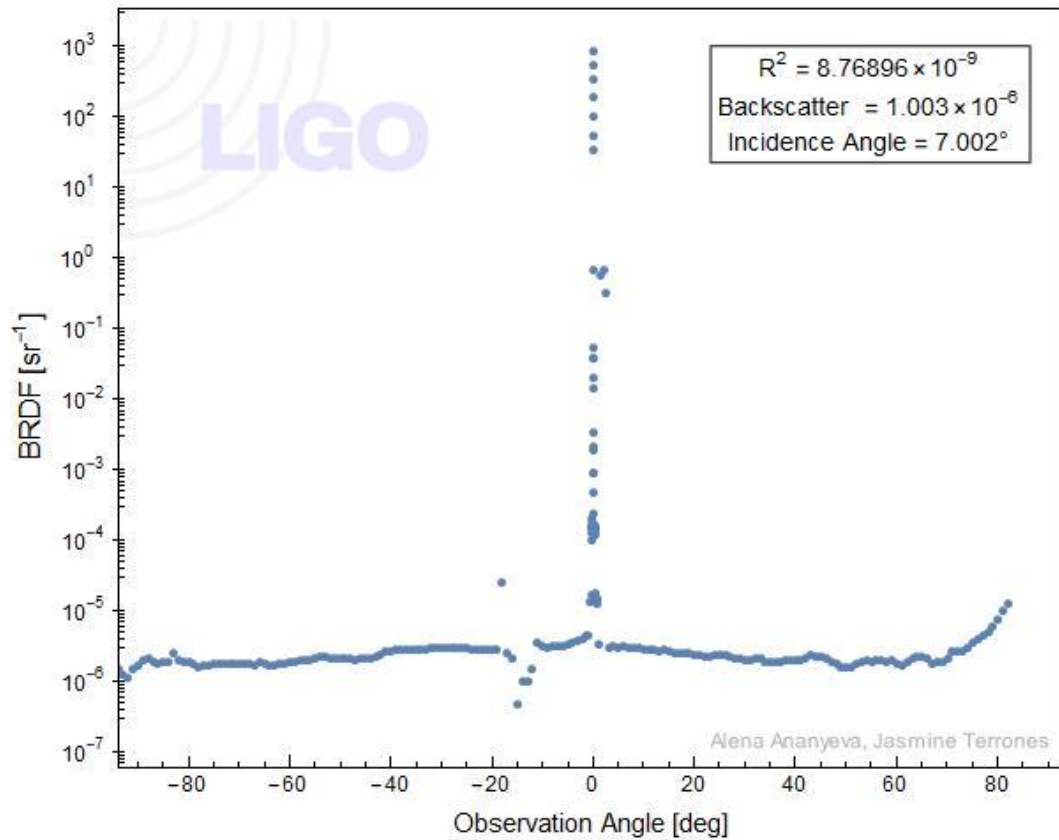


D1101005 SN11

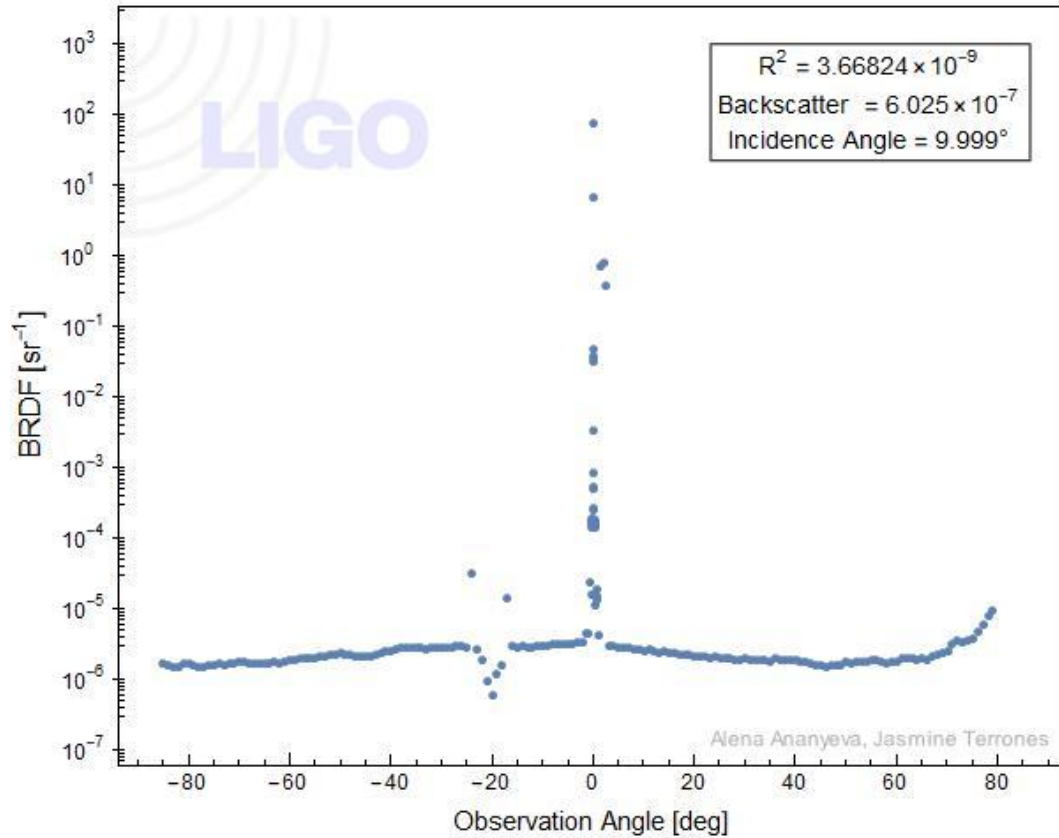
D1101005 SN11 BRDF 3°



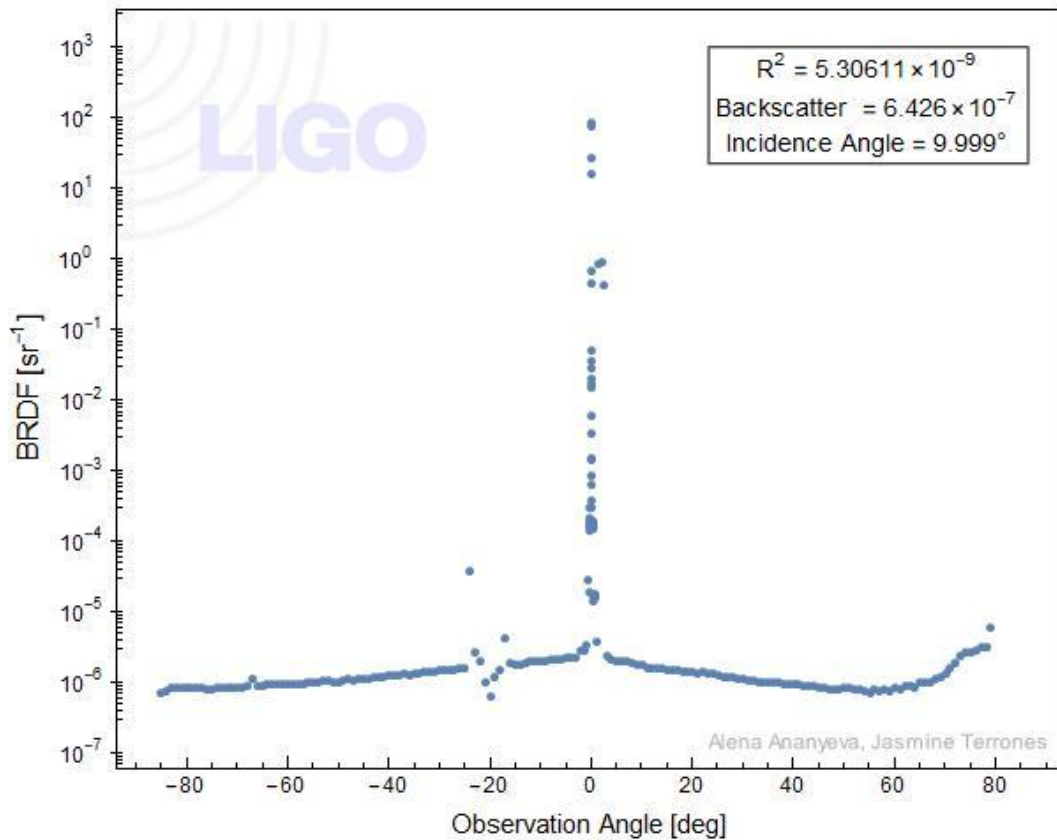
D1101005 SN11 BRDF 7°



D1101005 SN11 BRDF 10°

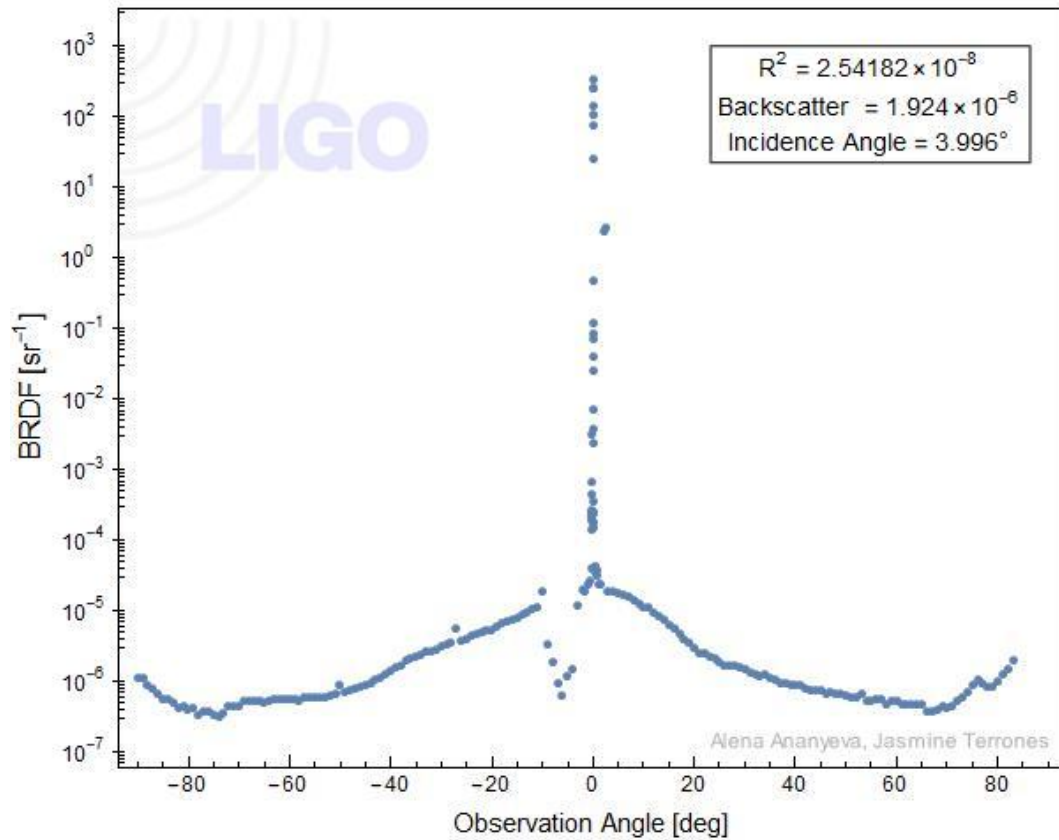


D1101005 SN11 BRDF 10° v2

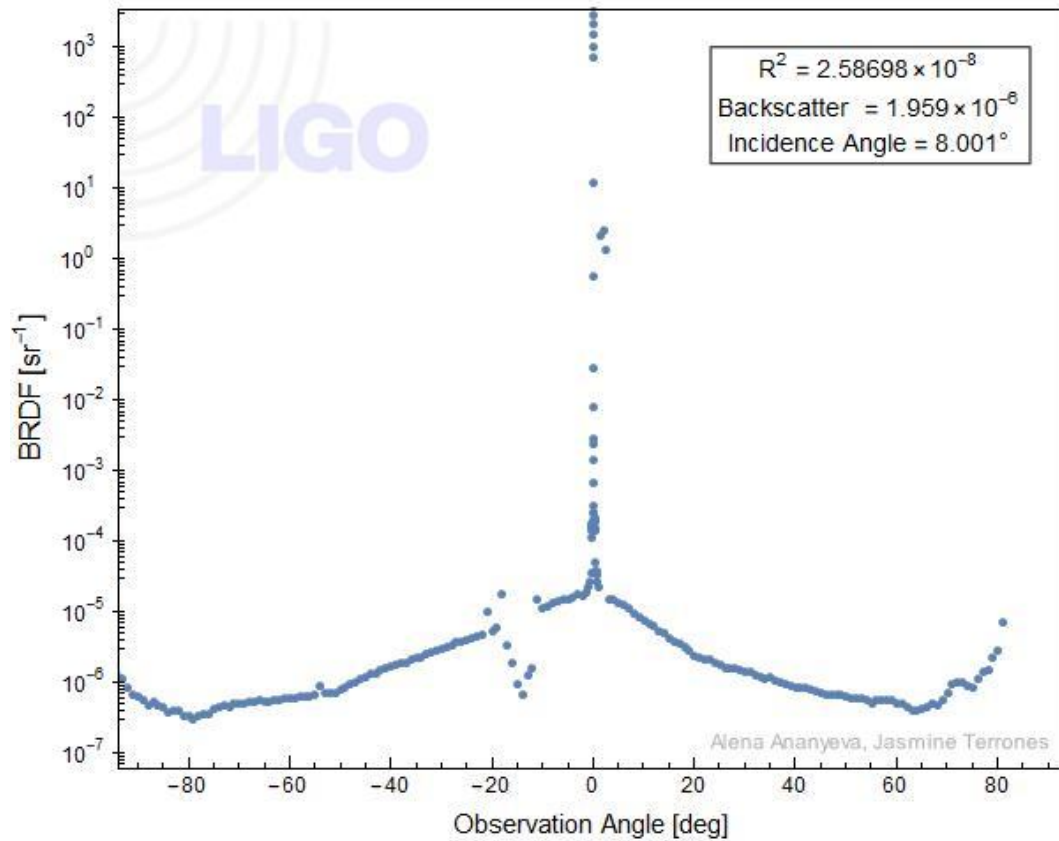


D1101005 SN34

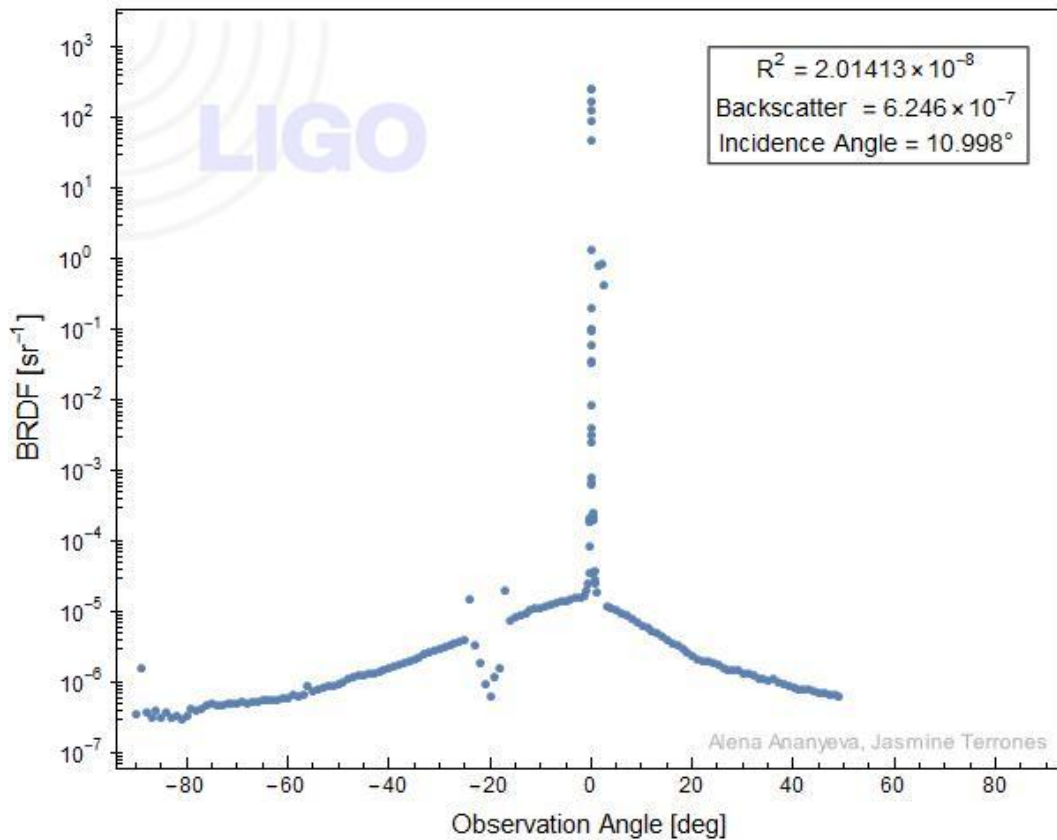
D1101005 SN34 BRDF 3°



D1101005 SN34 BRDF 7°

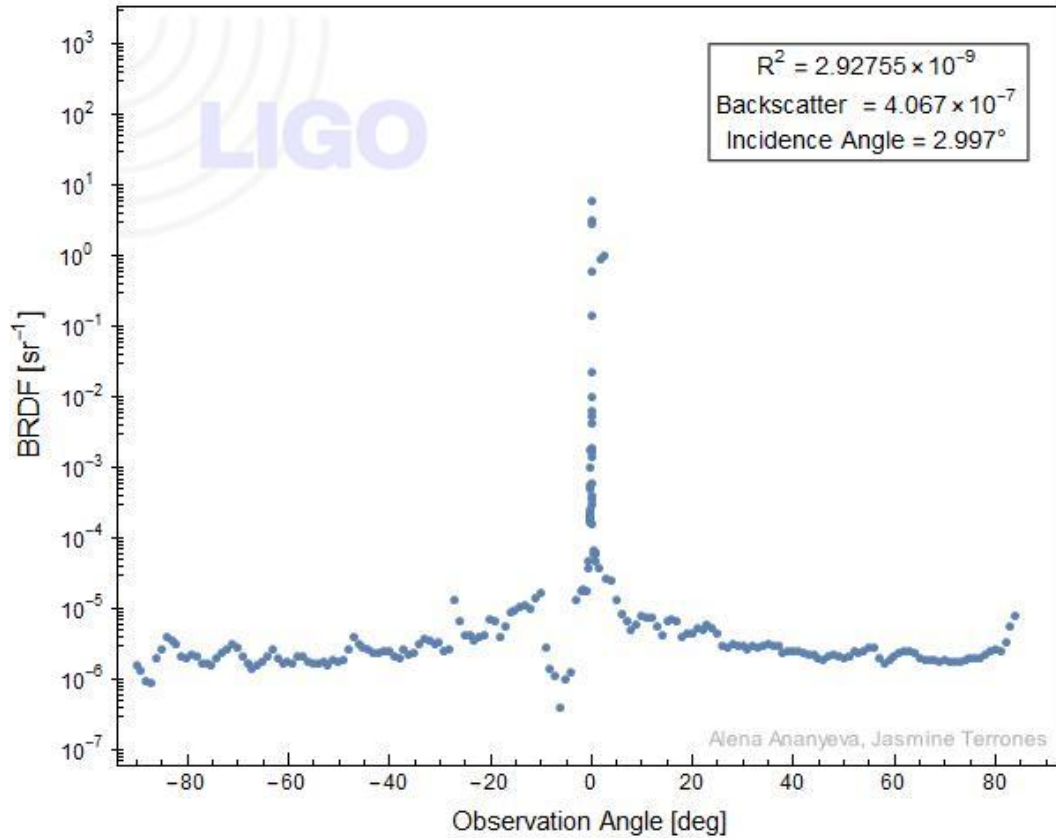


D1101005 SN34 BRDF 10°

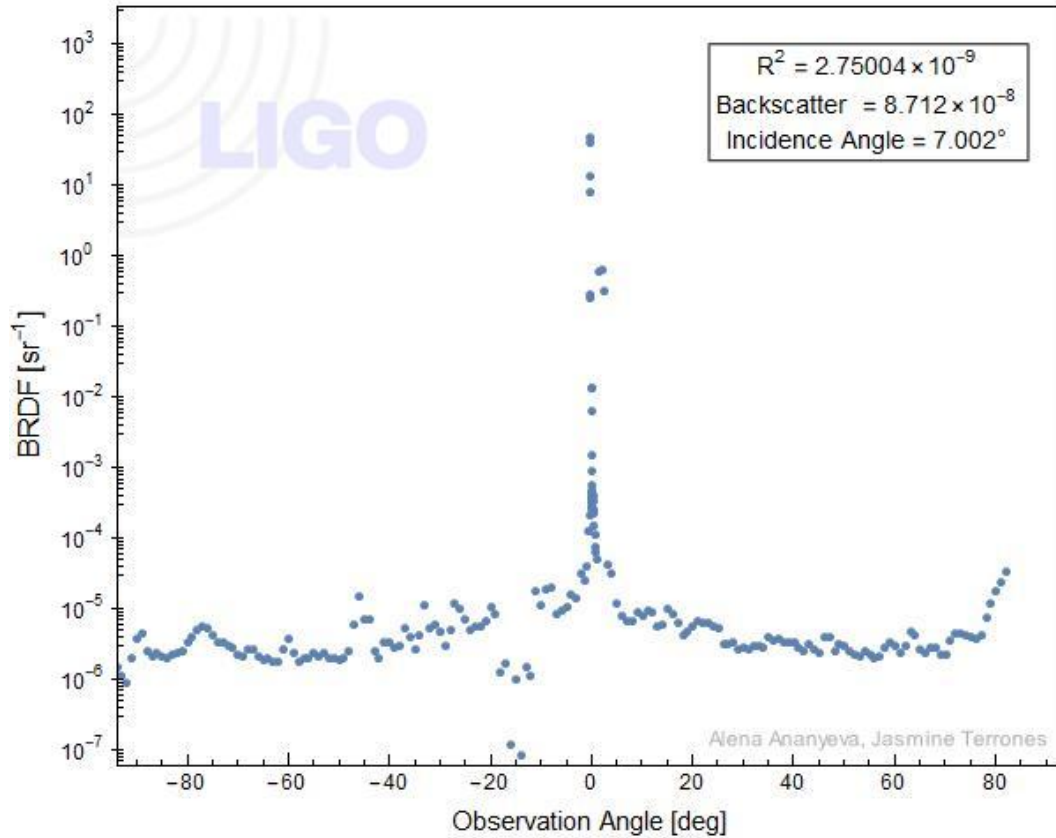


ESW-02

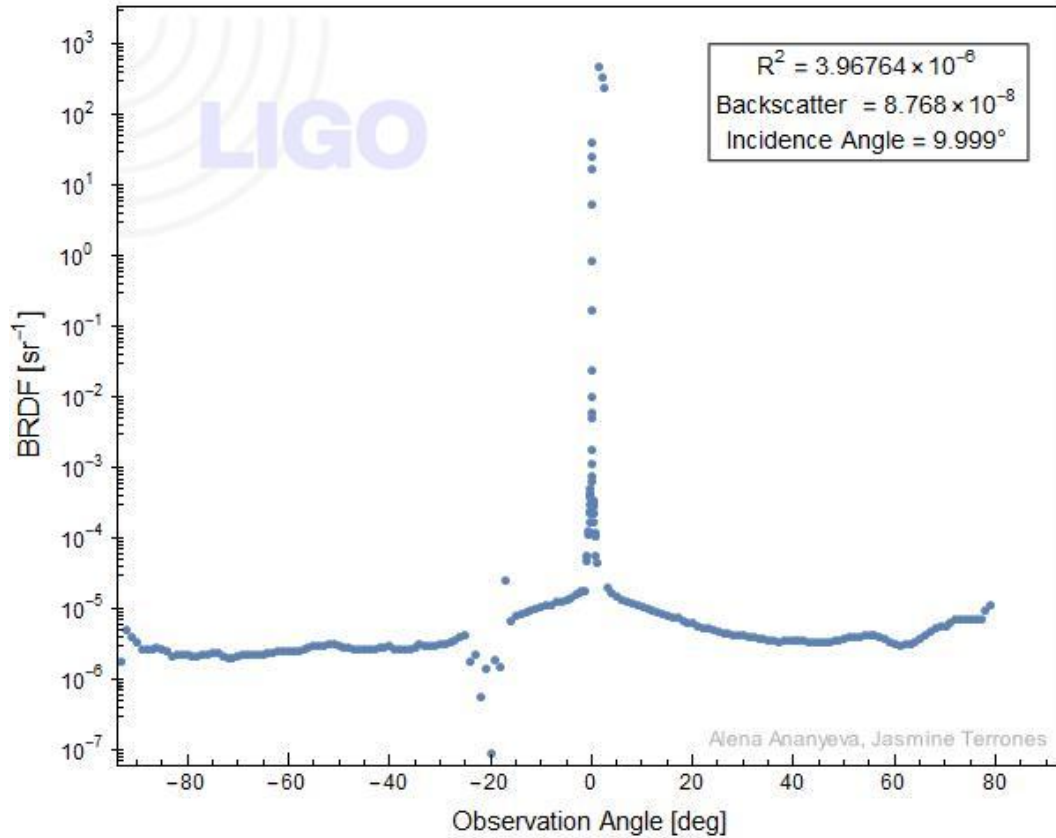
ESW-02 BRDF 3°



ESW-02 BRDF 7°

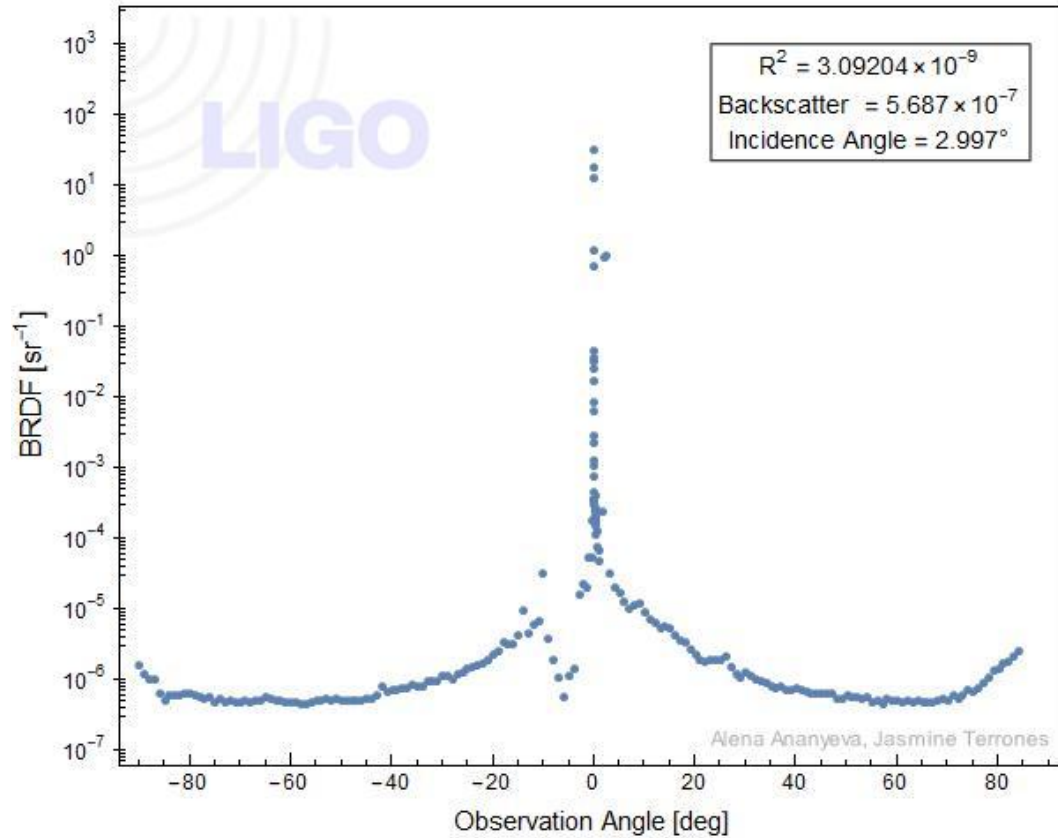


ESW-02 BRDF 10°

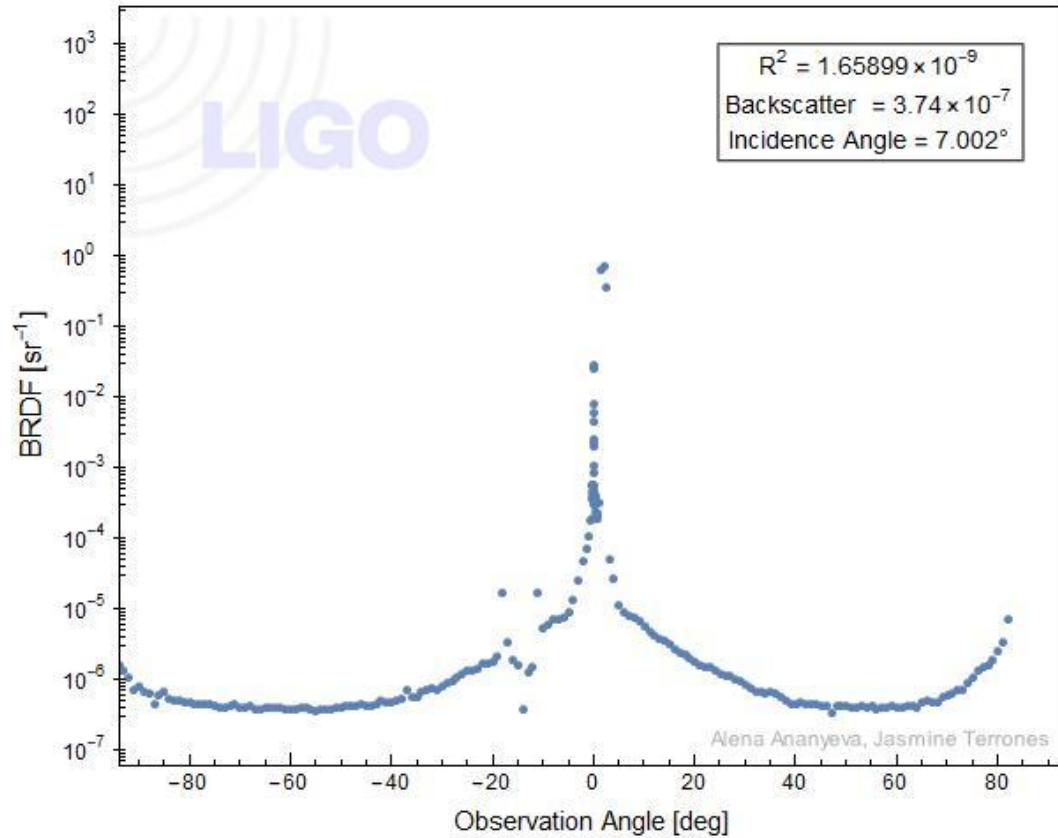


ESW-03

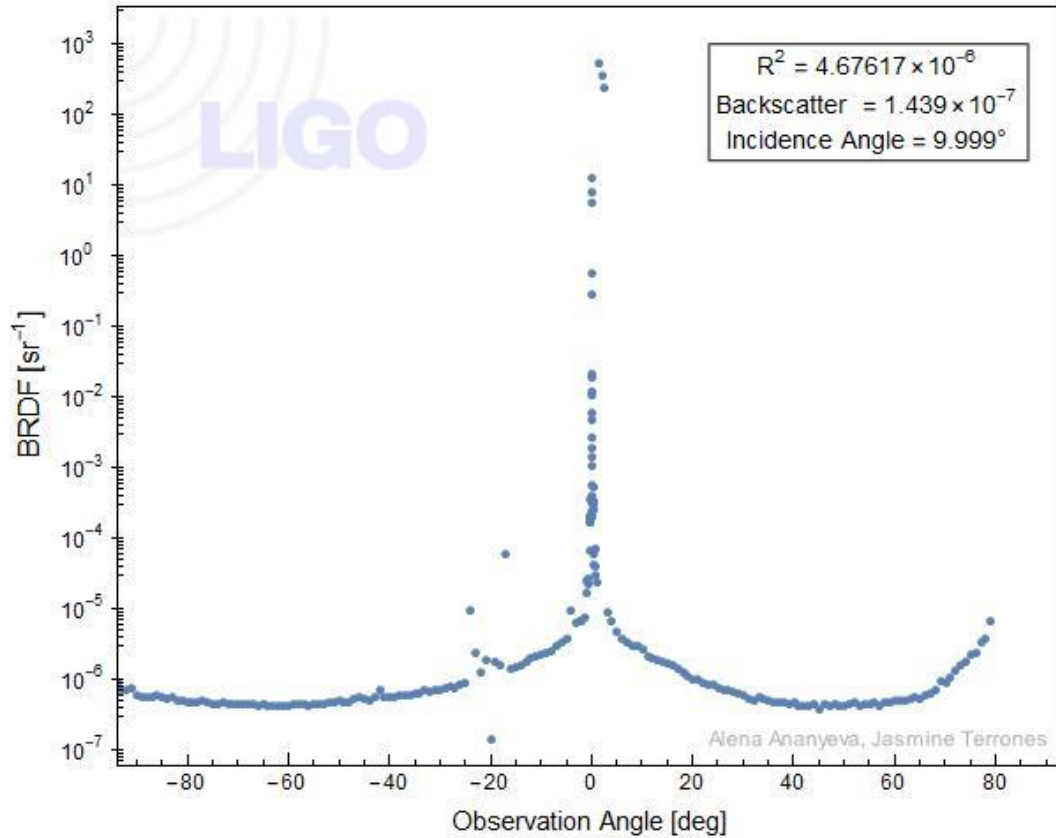
ESW-03 BRDF 3°



ESW-03 BRDF 7°

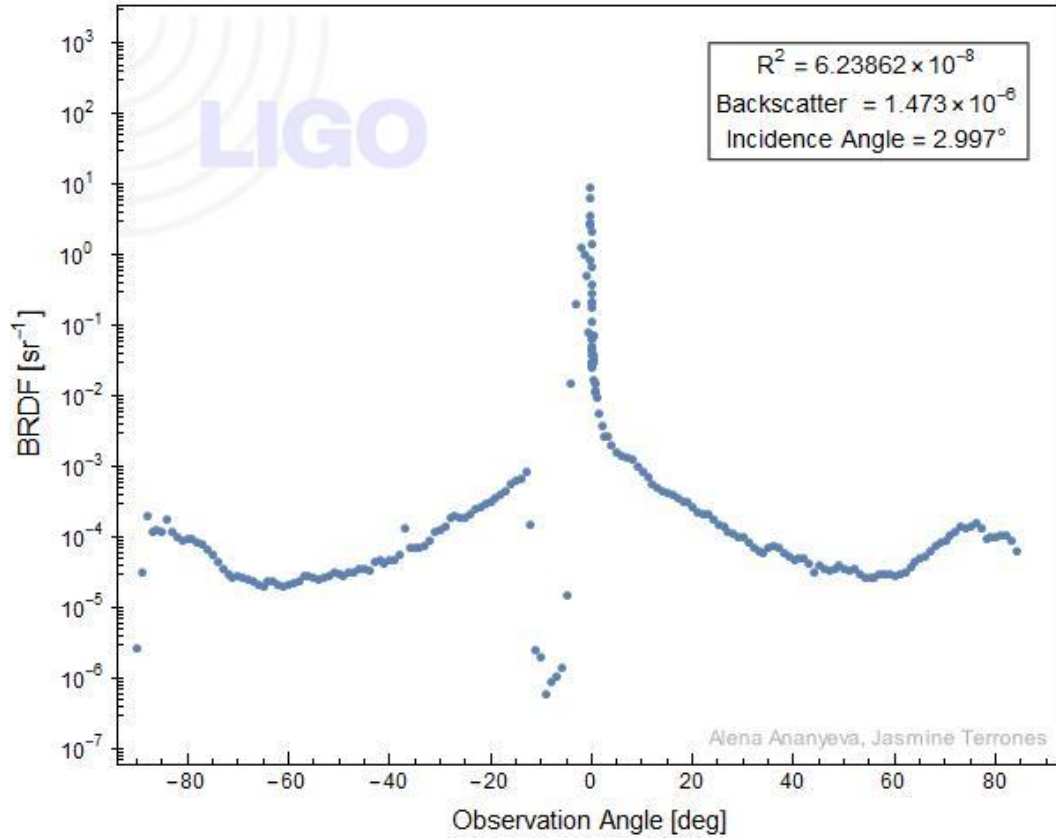


ESW-03 BRDF 10°

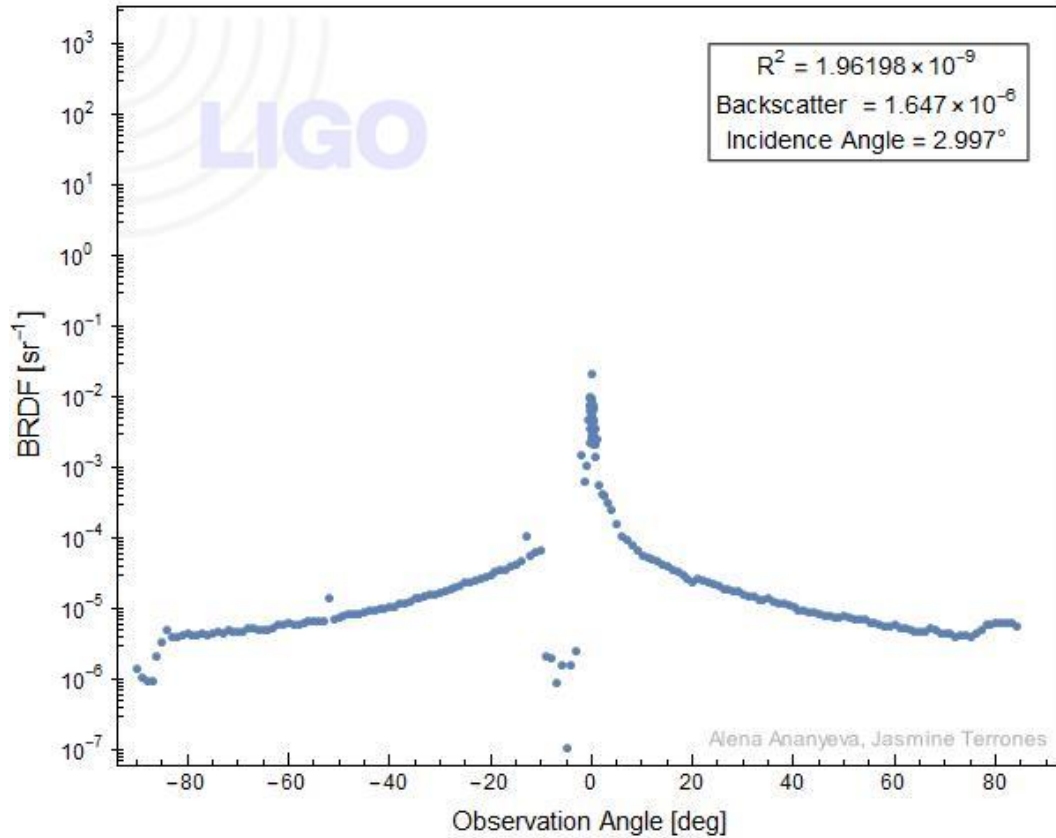


ESW-05

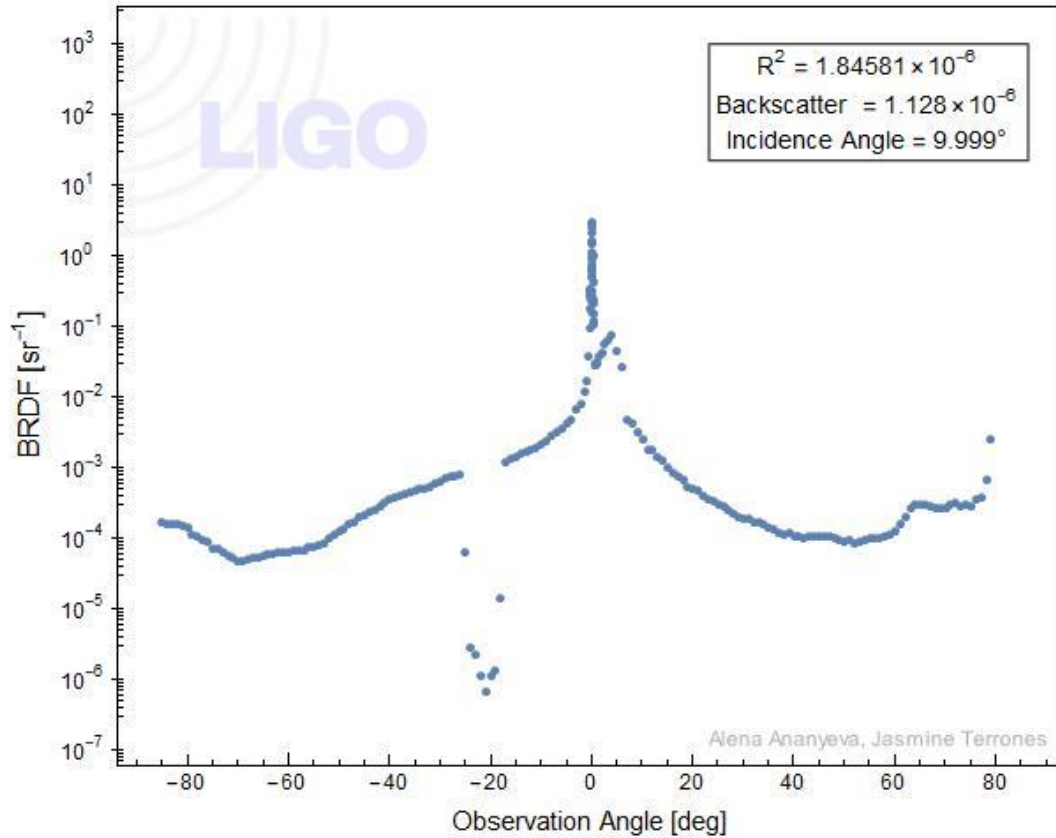
ESW-05 BRDF 3°



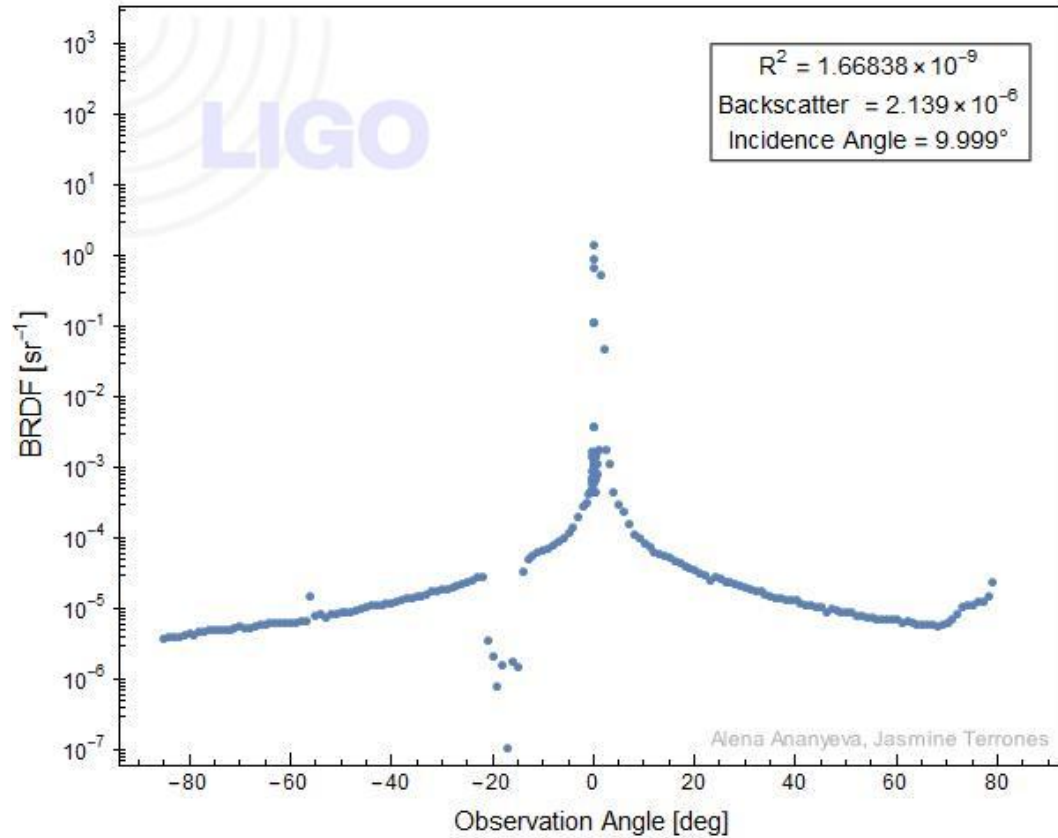
ESW-05 BRDF 3° Cleaned



ESW-05 BRDF 10°

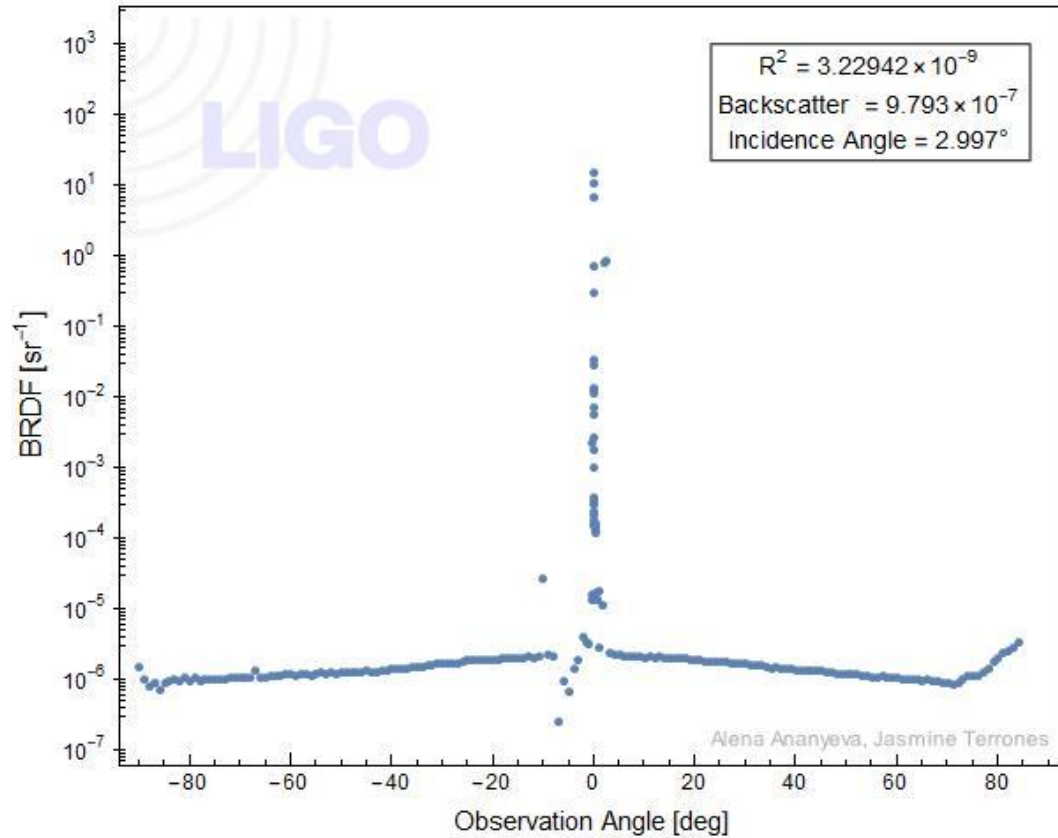


ESW-05 BRDF 10° Cleaned

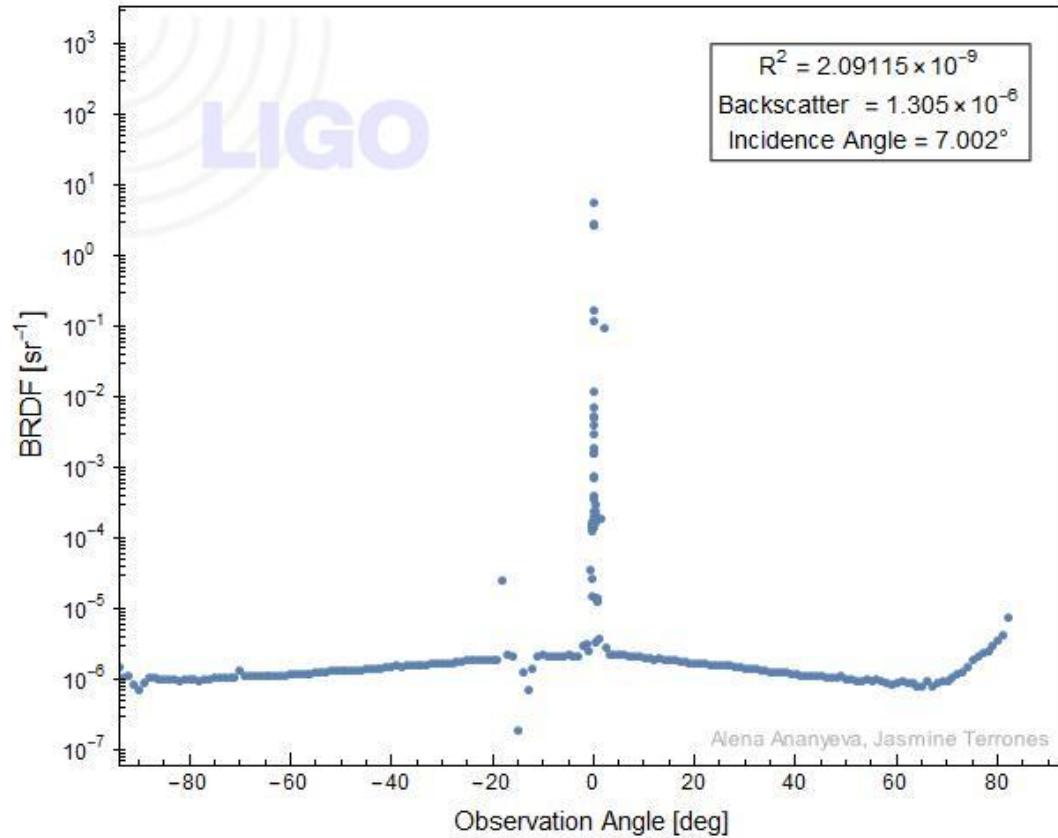


ESW-06

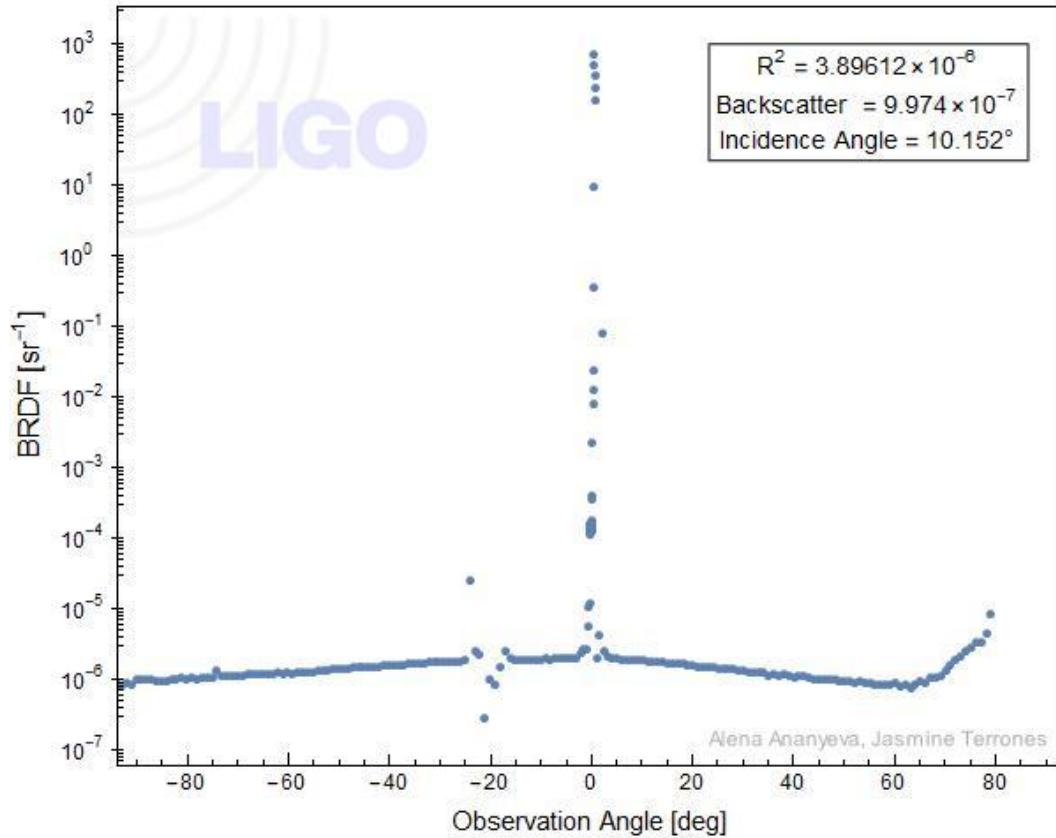
ESW-06 BRDF 3°



ESW-06 BRDF 7°

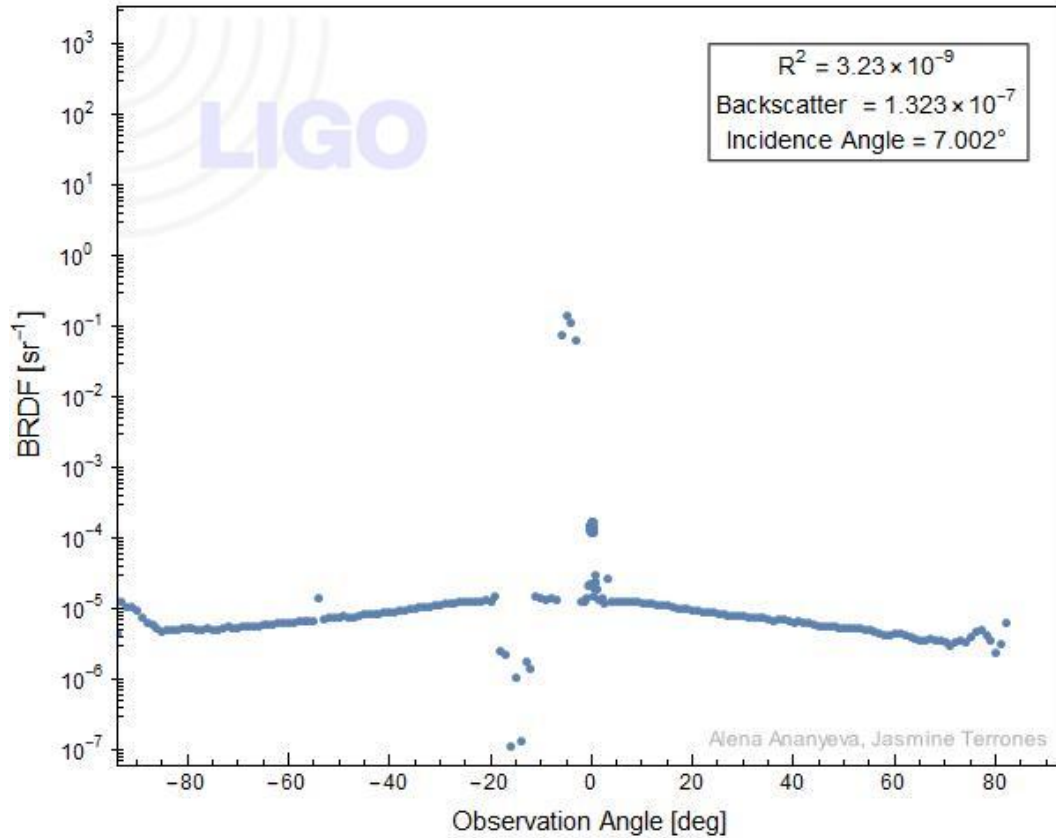


ESW-06 BRDF 10°

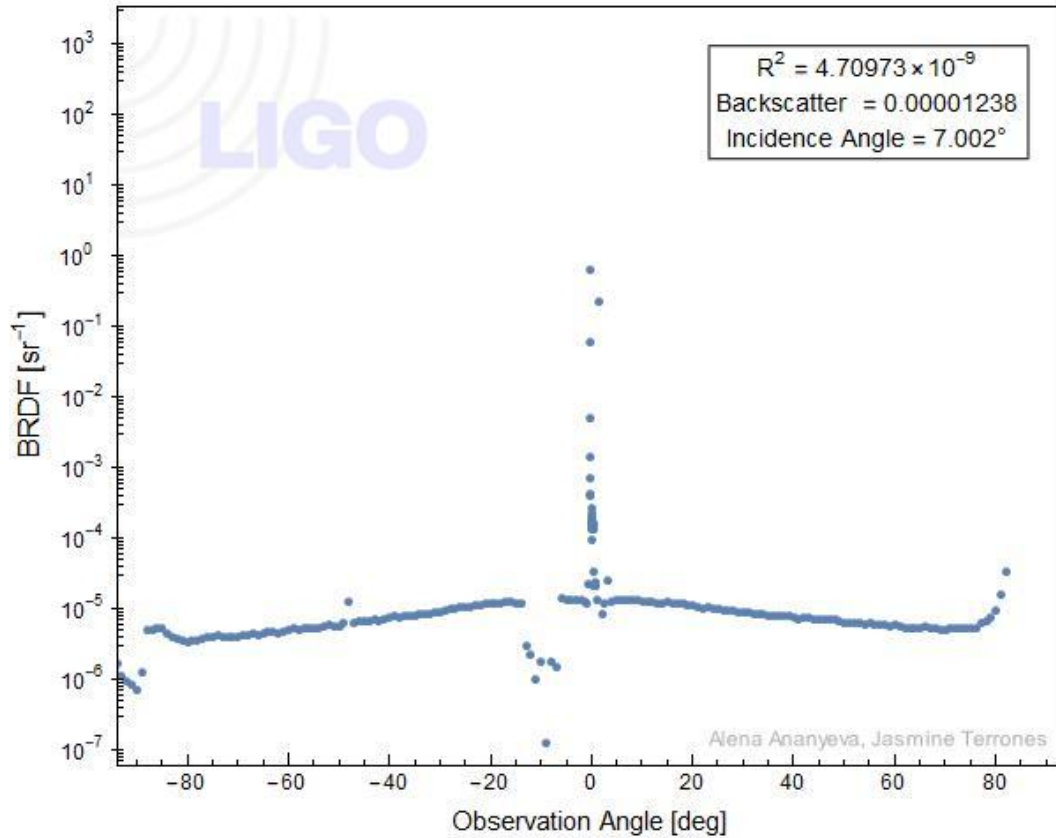


ESW-08

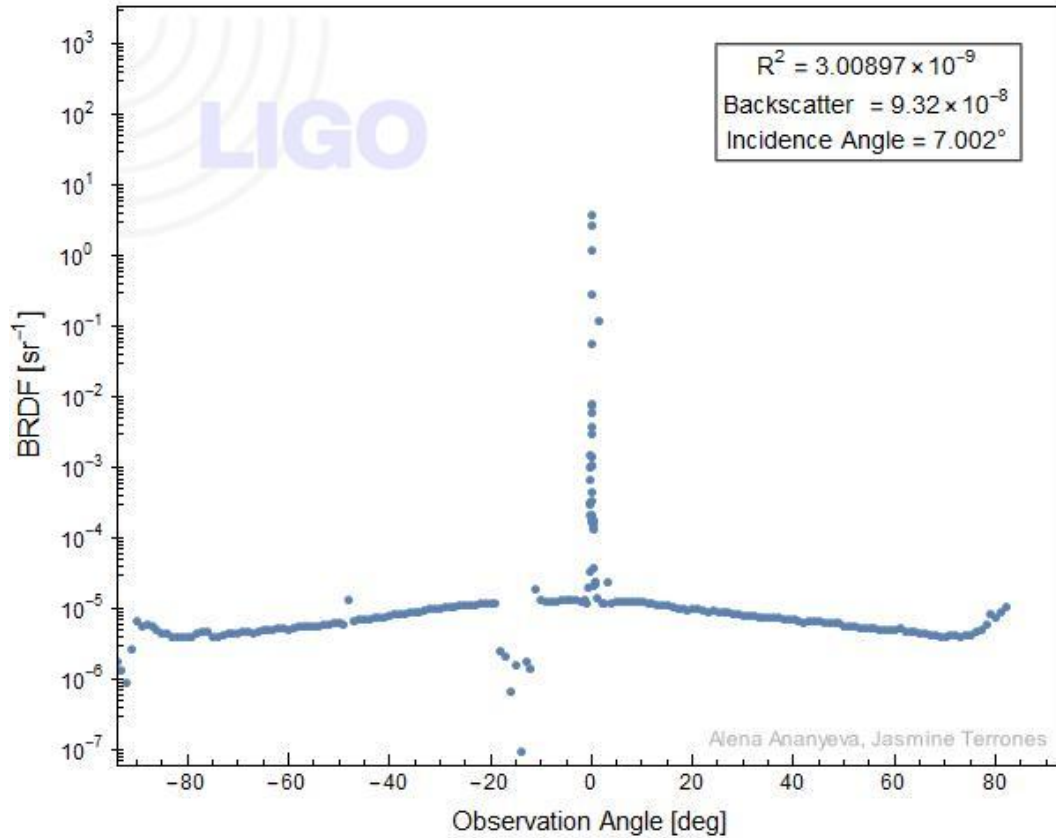
ESW-08 BRDF 7°



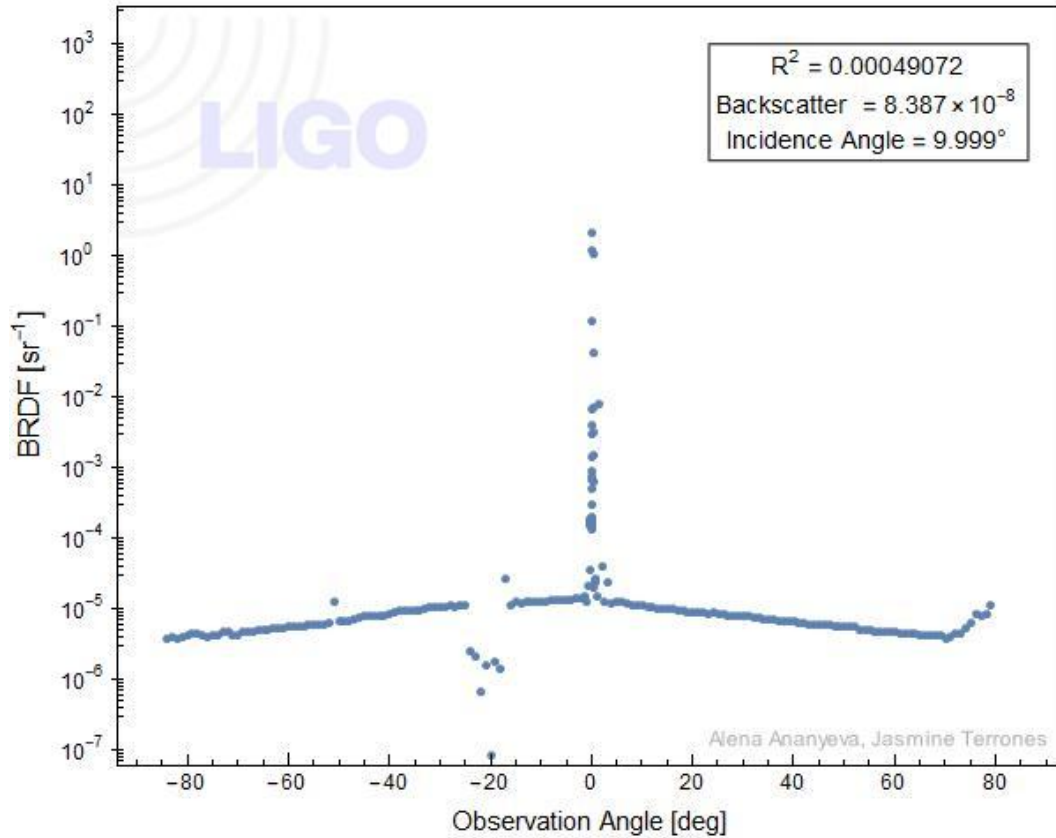
ESW-08 BRDF 7° v2



ESW-08 BRDF 7° v3

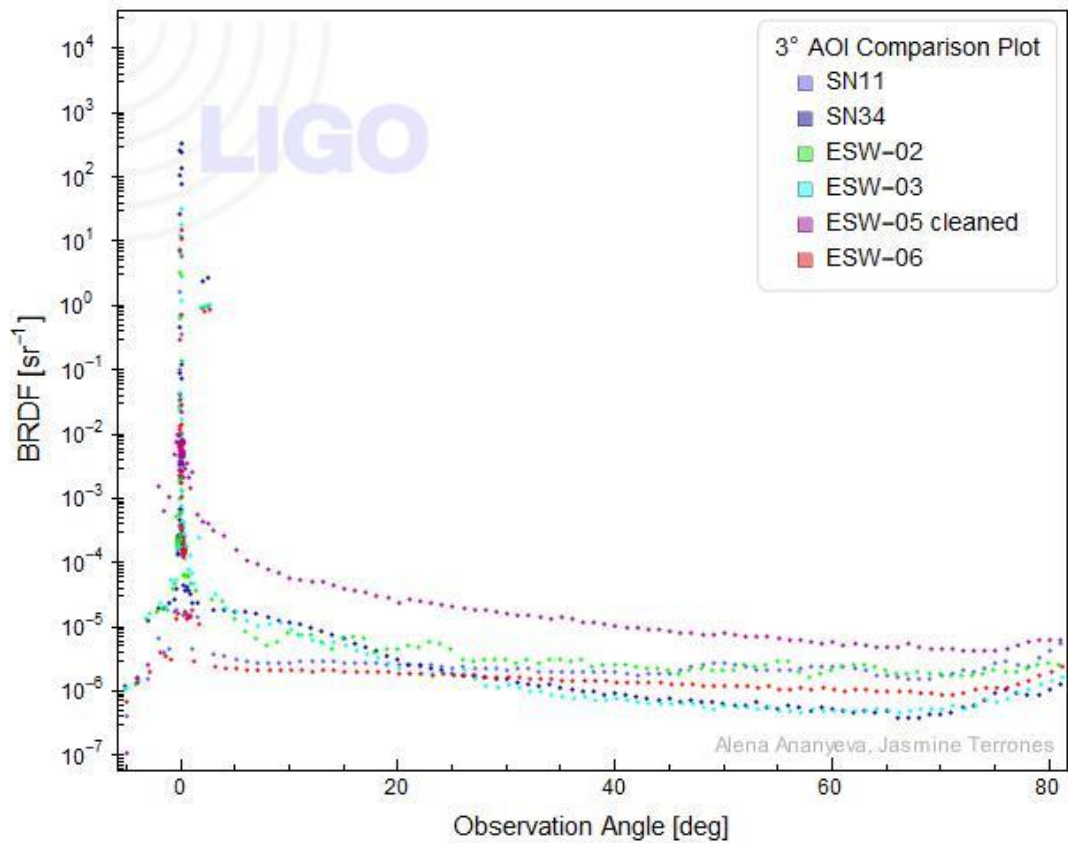


ESW-08 BRDF 10°



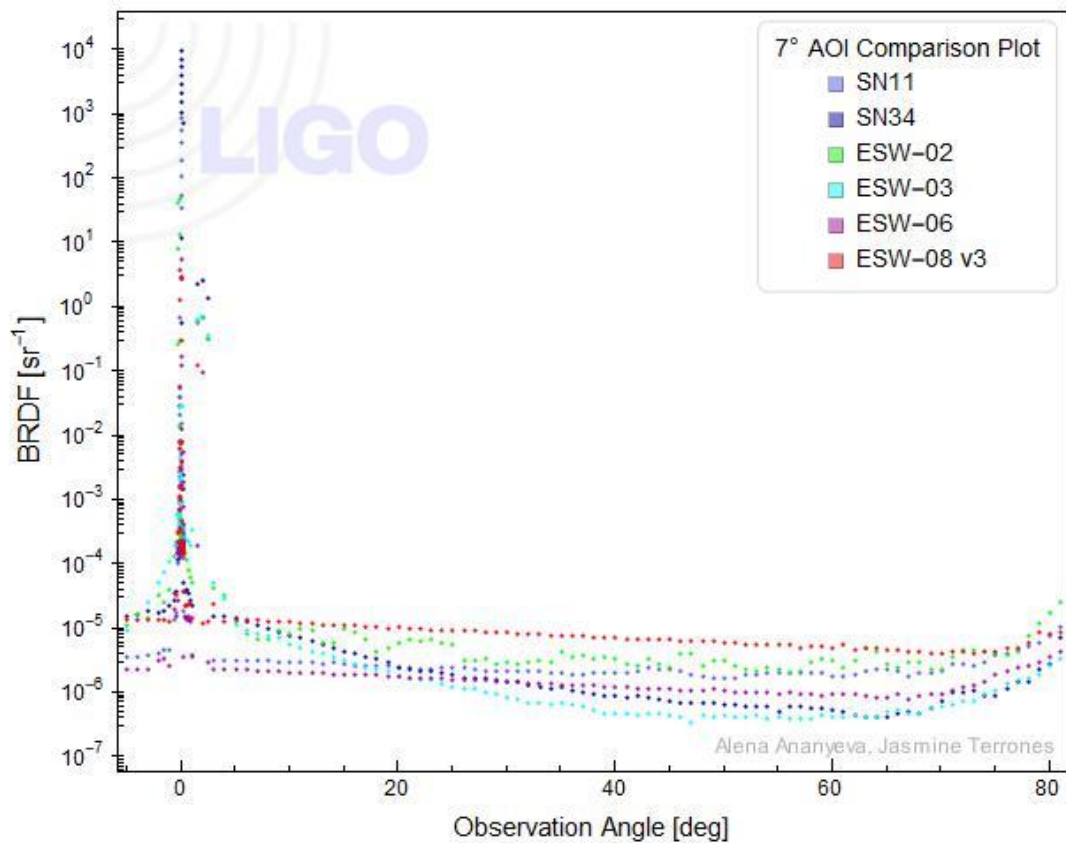
Comparisons

3° AOI Comparison Plot



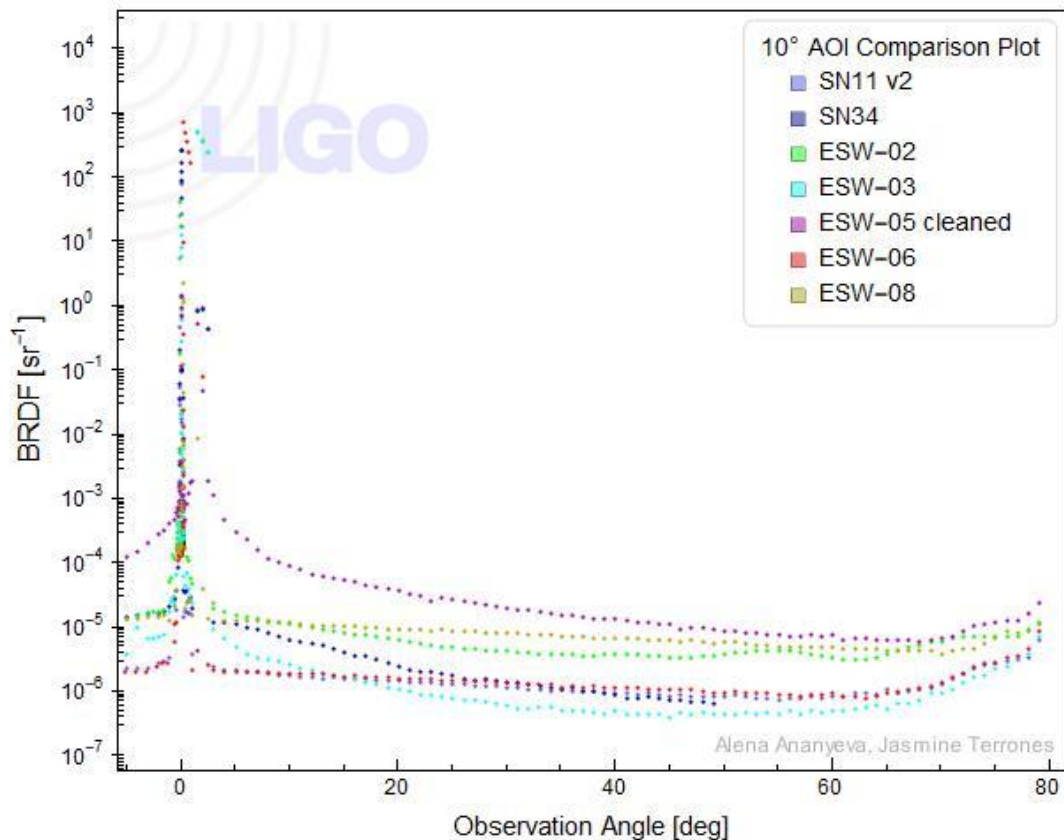
Sample	Integrated Scatter (from 10–80°)
SN11	0.0159%
SN34	0.0121%
ESW-02	0.0216%
ESW-03	0.0104%
ESW-05 cleaned	0.103%
ESW-06	0.00996%

7° AOI Comparison Plot



Sample	Integrated Scatter (from 10–80°)
SN11	0.0166%
SN34	0.0110%
ESW-02	0.0293%
ESW-03	0.00785%
ESW-06	0.00961%
ESW-08 v3	0.0496%

10° AOI Comparison Plot



Sample	Integrated Scatter	
	10–50°	10–80°
SN11 v2	0.00477%	0.00935%
SN34	0.00811%	-
ESW-02	0.0201%	0.0364%
ESW-03	0.00354%	0.00713%
ESW-05 cleaned	0.111%	0.138%
ESW-06	0.00550%	0.0105%
ESW-08	0.0323%	0.0484%