

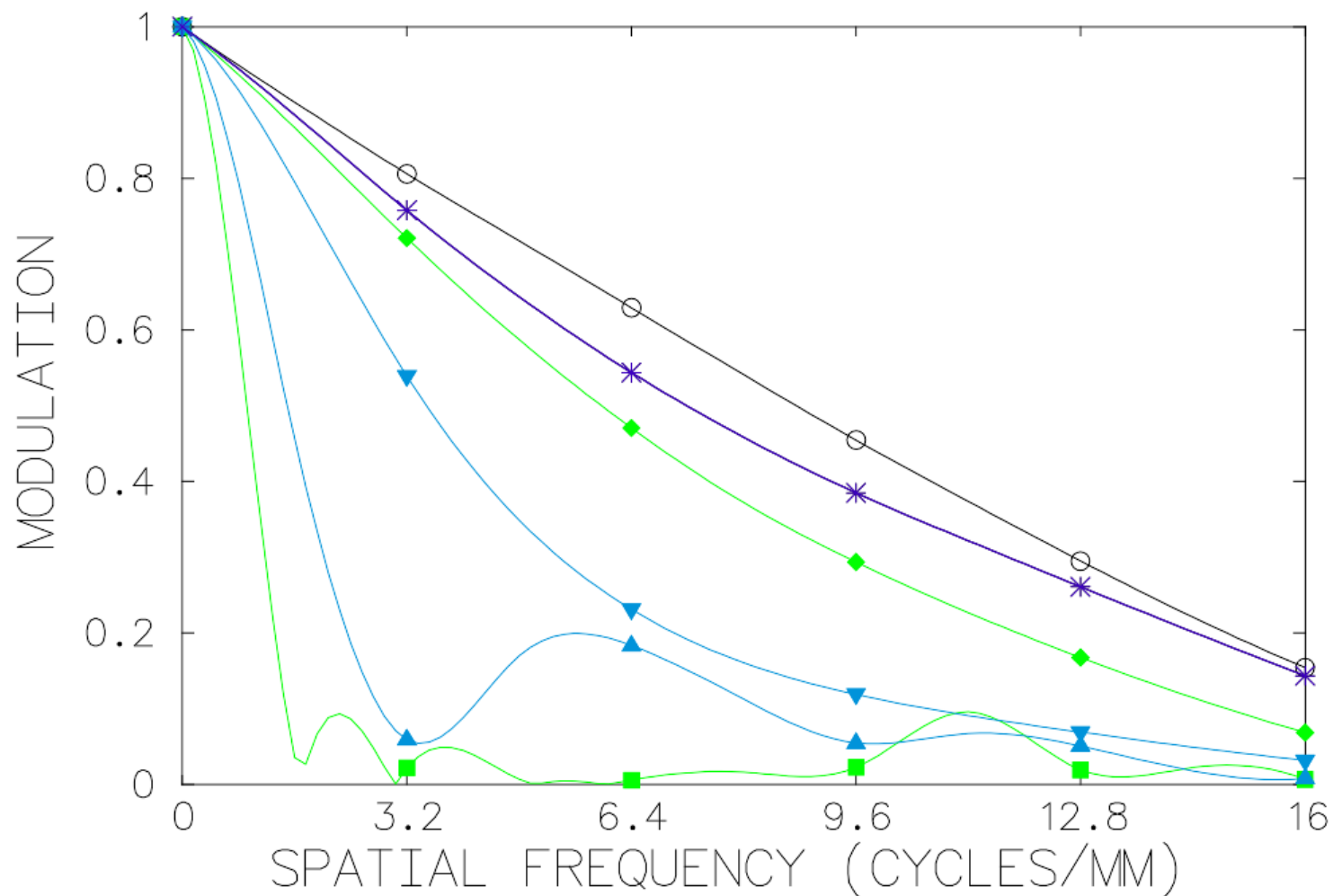
FIELD POINTS

ON-AXIS T+ S×
 -54.6mm T▲ S▼
 -78mm T■ S◆
 Ideal ○

WAVELENGTHS

#	$\lambda(\mu\text{m})$	Weight
1	0.588	1
2	0.486	1
3	0.656	1

TH[IMS] = -2.08



MTF TYPE
 DIFFRACTION

Tessar inverse 150 f16 G=4x
 MODULATION TRANSFER FUNCTIONS

OSLO
 19 dc. 23
 02:23 PM

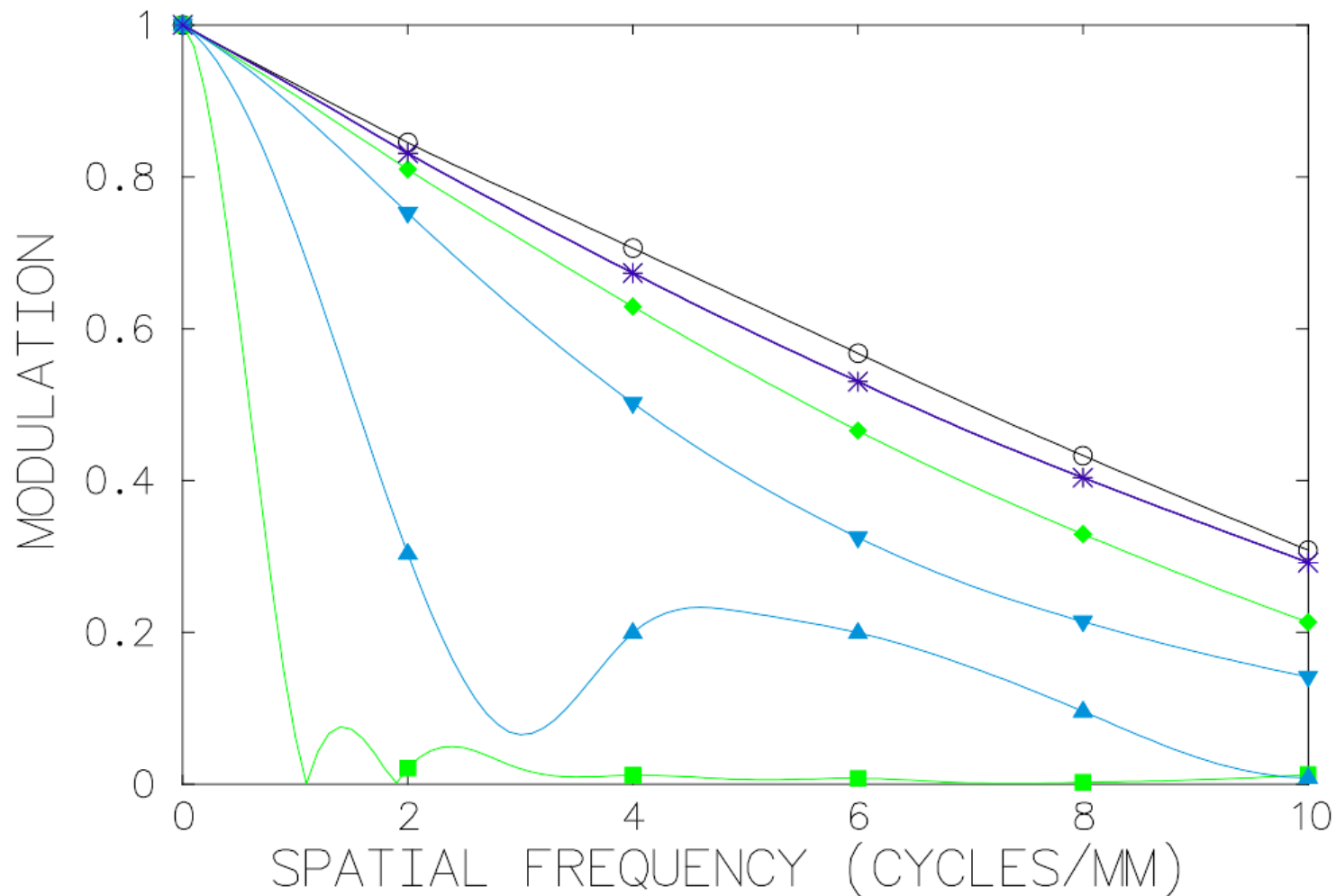
FIELD POINTS

ON-AXIS T+ S×
 -54.6mm T▲ S▼
 -78mm T■ S◆
 Ideal ○

WAVELENGTHS

#	$\lambda(\mu\text{m})$	Weight
1	0.588	1
2	0.486	1
3	0.656	1

THE[IMS] = -1.33



MTF TYPE
 DIFFRACTION

Tessar inverse 150 f22 G=4x
 MODULATION TRANSFER FUNCTIONS

OSLO
 19 dc. 23
 02:10 PM

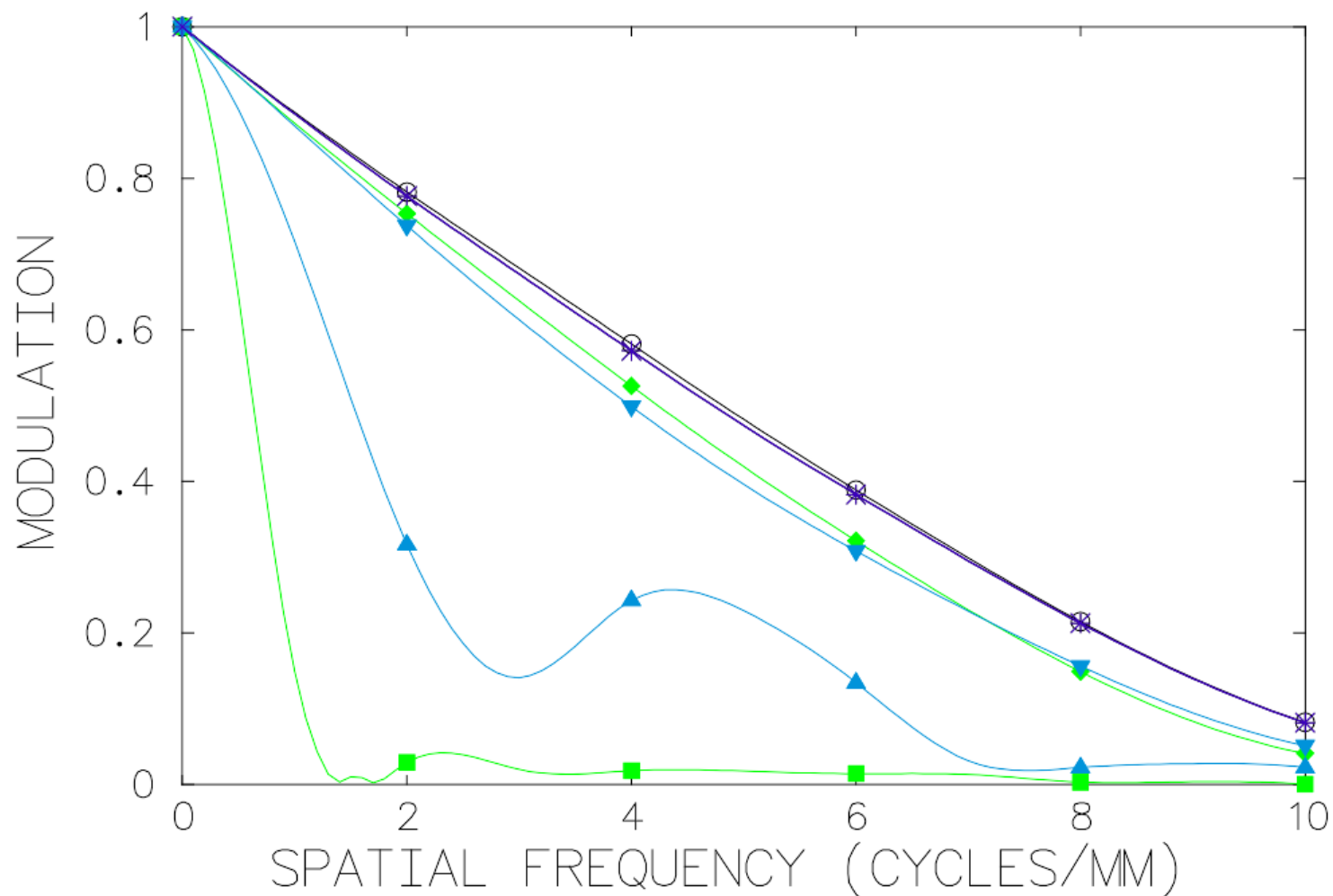
FIELD POINTS

ON-AXIS T+ S×
 -54.6mm T▲ S▼
 -78mm T■ S◆
 Ideal ○

WAVELENGTHS

#	$\lambda(\mu\text{m})$	Weight
1	0.588	1
2	0.486	1
3	0.656	1

THE[IMS] = -0.64



MTF TYPE
 DIFFRACTION

Tessar inverse 150 f32 G=4x
 MODULATION TRANSFER FUNCTIONS

OSLO
 19 dc. 23
 02:11 PM