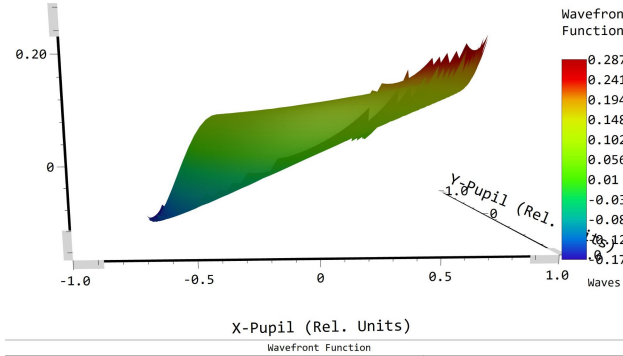
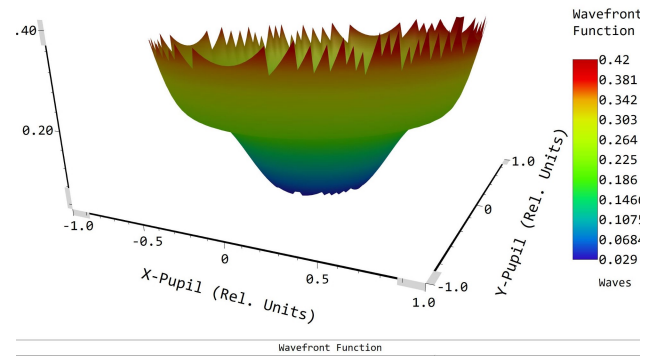


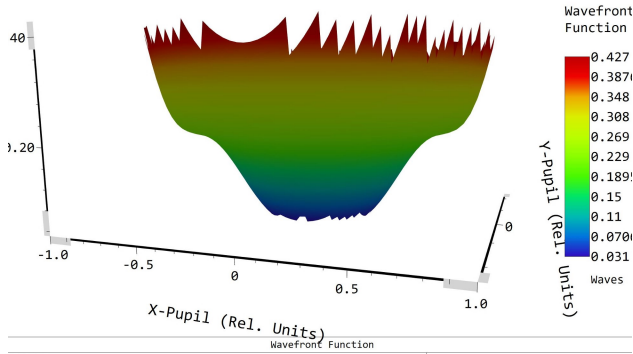
7/16/2019 0.5890 $\mu\text{m}$ at -0.0008, 0.0000 (deg) Peak to valley = 1.4853 waves, RMS = 0.3086 waves. Surface: 69 (Pupil) Exit Pupil Diameter: 1.9200E+01 Millimeters	Zemax Zemax OpticStudio 18.9 ELT_METIS_SIAO_clean_folding_lenslet_multl_config.2PK Configuration 3 of 9
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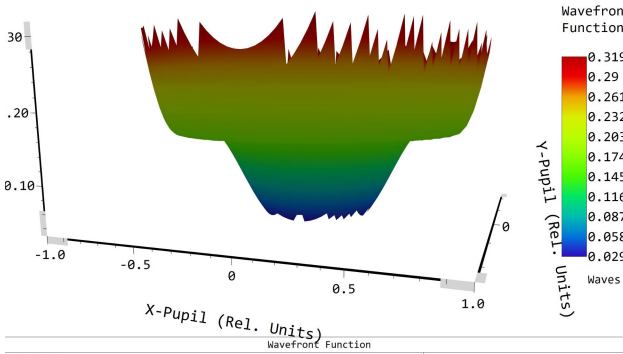
7/16/2019 0.5890 $\mu\text{m}$ at -0.0005, 0.0000 (deg) Peak to valley = 0.4613 waves, RMS = 0.0890 waves. Surface: 69 (Pupil) Exit Pupil Diameter: 1.9205E+01 Millimeters	Zemax Zemax OpticStudio 18.9 ELT_METIS_SIAO_clean_folding_lenslet_multl_config.2PK Configuration 4 of 9
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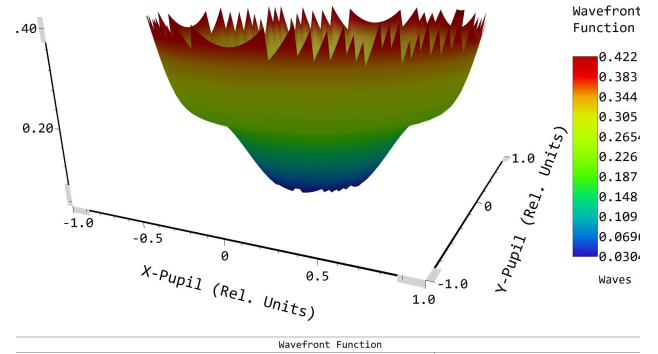
7/16/2019 0.5890 $\mu\text{m}$ at -0.0002, 0.0000 (deg) Peak to valley = 0.3907 waves, RMS = 0.0820 waves. Surface: 69 (Pupil) Exit Pupil Diameter: 1.9210E+01 Millimeters	Zemax Zemax OpticStudio 18.9 ELT_METIS_SIAO_clean_folding_lenslet_multl_config.2PK Configuration 5 of 9
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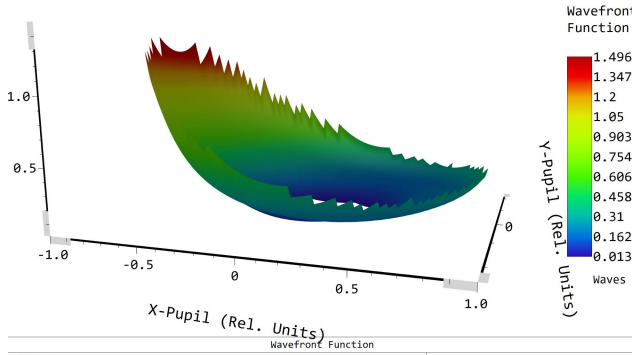
7/16/2019 0.5890 $\mu\text{m}$ at 0.0000 (deg) Peak to valley = 0.3963 waves, RMS = 0.0891 waves. Surface: 69 (Pupil) Exit Pupil Diameter: 1.9200E+01 Millimeters	Zemax Zemax OpticStudio 18.9 ELT_METIS_SIAO_clean_folding_lenslet_multl_config.2PK Configuration 6 of 9
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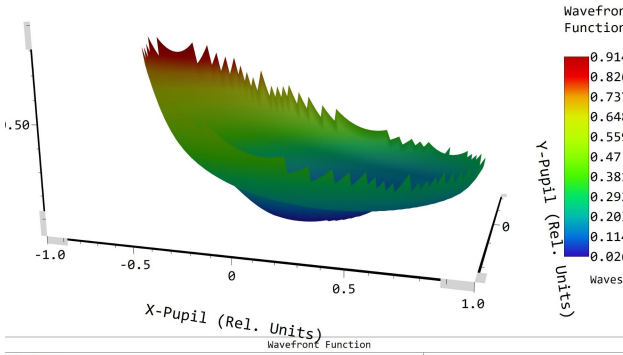
7/16/2019 0.5890 $\mu\text{m}$ at 0.0000 (deg) Peak to valley = 0.2893 waves, RMS = 0.0581 waves. Surface: 69 (Pupil) Exit Pupil Diameter: 1.9204E+01 Millimeters	Zemax Zemax OpticStudio 18.9 ELT_METIS_SIAO_clean_folding_lenslet_multl_config.2PK Configuration 7 of 9
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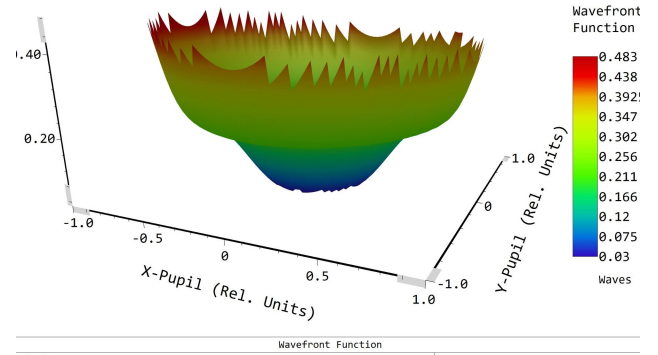
7/16/2019 0.5890 $\mu\text{m}$ at 0.0000 (deg) Peak to valley = 0.3917 waves, RMS = 0.0888 waves. Surface: 69 (Pupil) Exit Pupil Diameter: 1.9210E+01 Millimeters	Zemax Zemax OpticStudio 18.9 ELT_METIS_SIAO_clean_folding_lenslet_multl_config.2PK Configuration 8 of 9
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7/16/2019 0.5890 $\mu\text{m}$ at 0.0008, 0.0000 (deg) Peak to valley = 1.4822 waves, RMS = 0.2796 waves. Surface: 69 (Pupil) Exit Pupil Diameter: 1.9200E+01 Millimeters	Zemax Zemax OpticStudio 18.9 ELT_METIS_SIAO_clean_folding_lenslet_multl_config.2PK Configuration 9 of 9
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7/16/2019 0.5890 $\mu\text{m}$ at 0.0005, 0.0000 (deg) Peak to valley = 0.8889 waves, RMS = 0.1690 waves. Surface: 69 (Pupil) Exit Pupil Diameter: 1.9204E+01 Millimeters	Zemax Zemax OpticStudio 18.9 ELT_METIS_SIAO_clean_folding_lenslet_multl_config.2PK Configuration 10 of 9
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7/16/2019 0.5890 $\mu\text{m}$ at 0.0002, 0.0000 (deg) Peak to valley = 0.4537 waves, RMS = 0.0947 waves. Surface: 69 (Pupil) Exit Pupil Diameter: 1.9210E+01 Millimeters	Zemax Zemax OpticStudio 18.9 ELT_METIS_SIAO_clean_folding_lenslet_multl_config.2PK Configuration 11 of 9
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