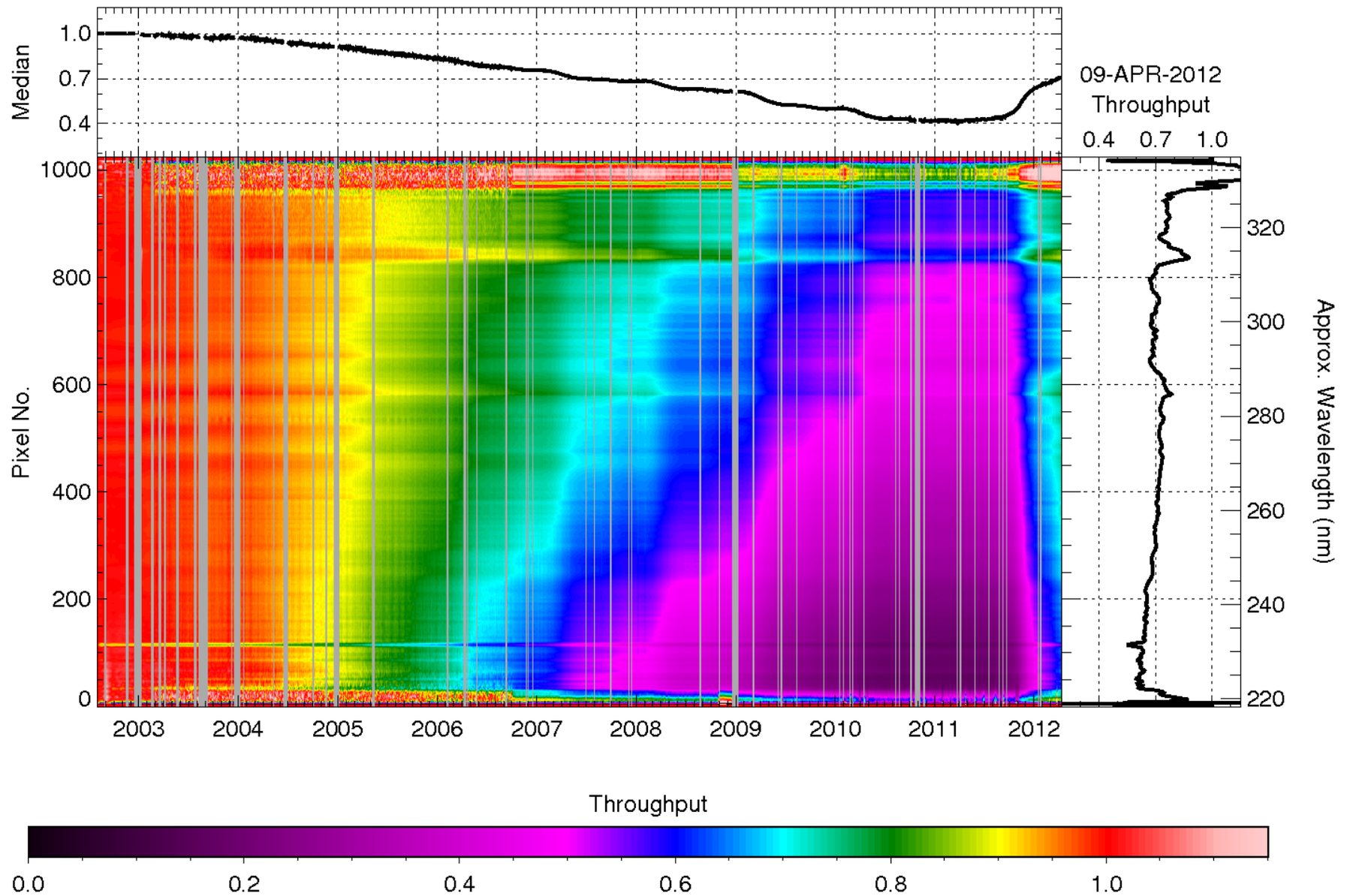


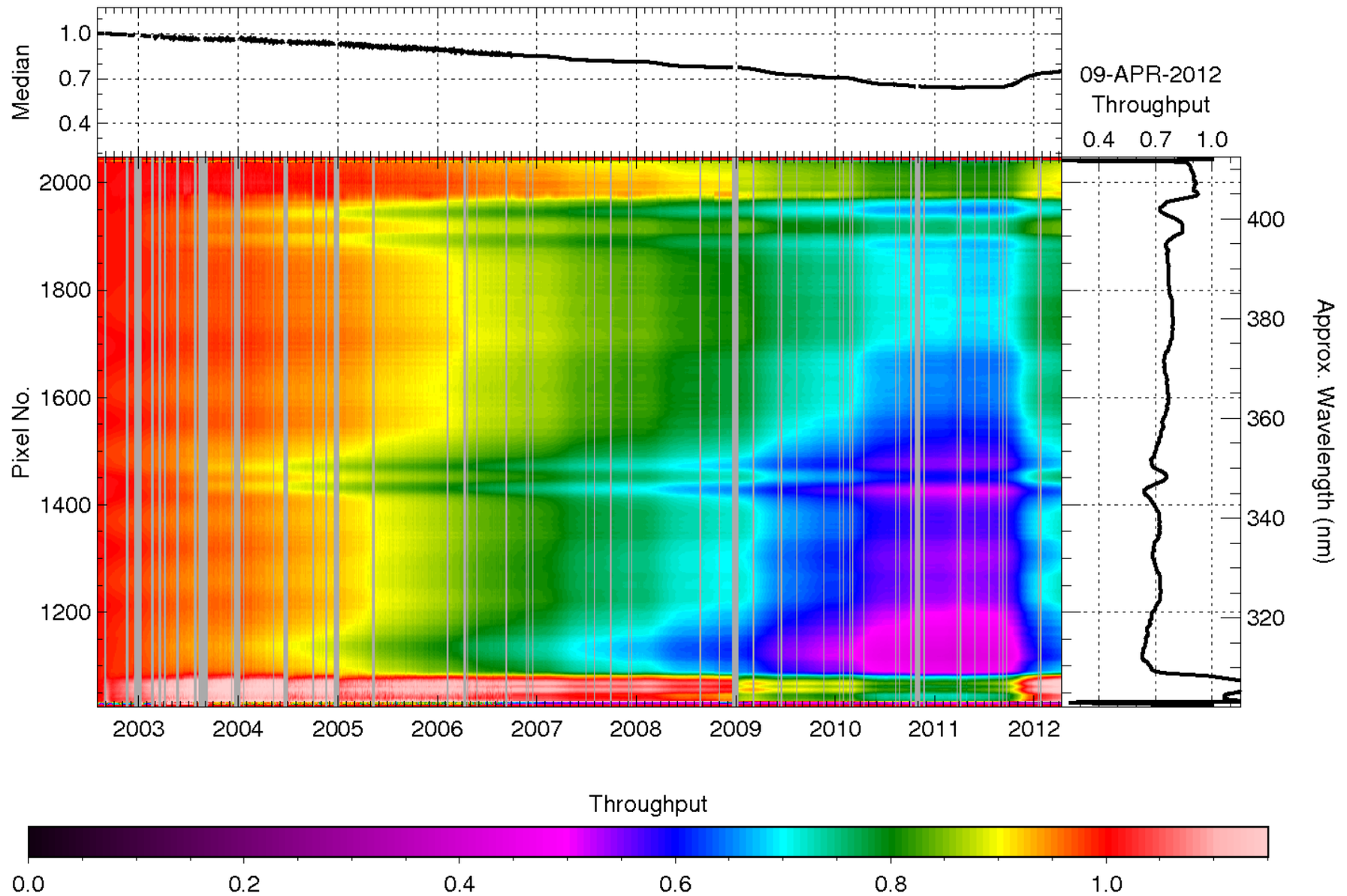
M-Factor Throughput Contours, V07.01, M_DN channel 1

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



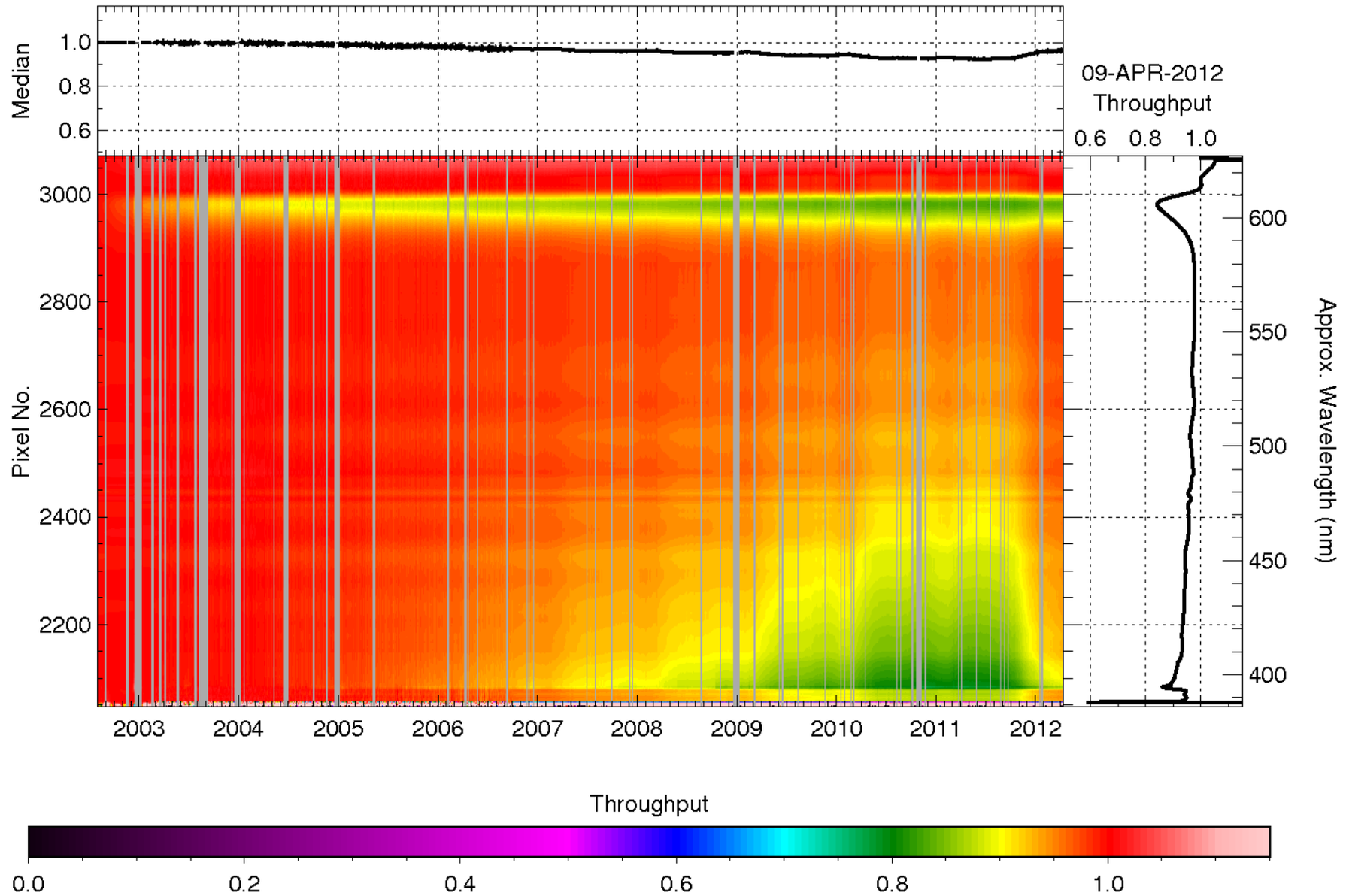
M-Factor Throughput Contours, V07.01, M_DN channel 2

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



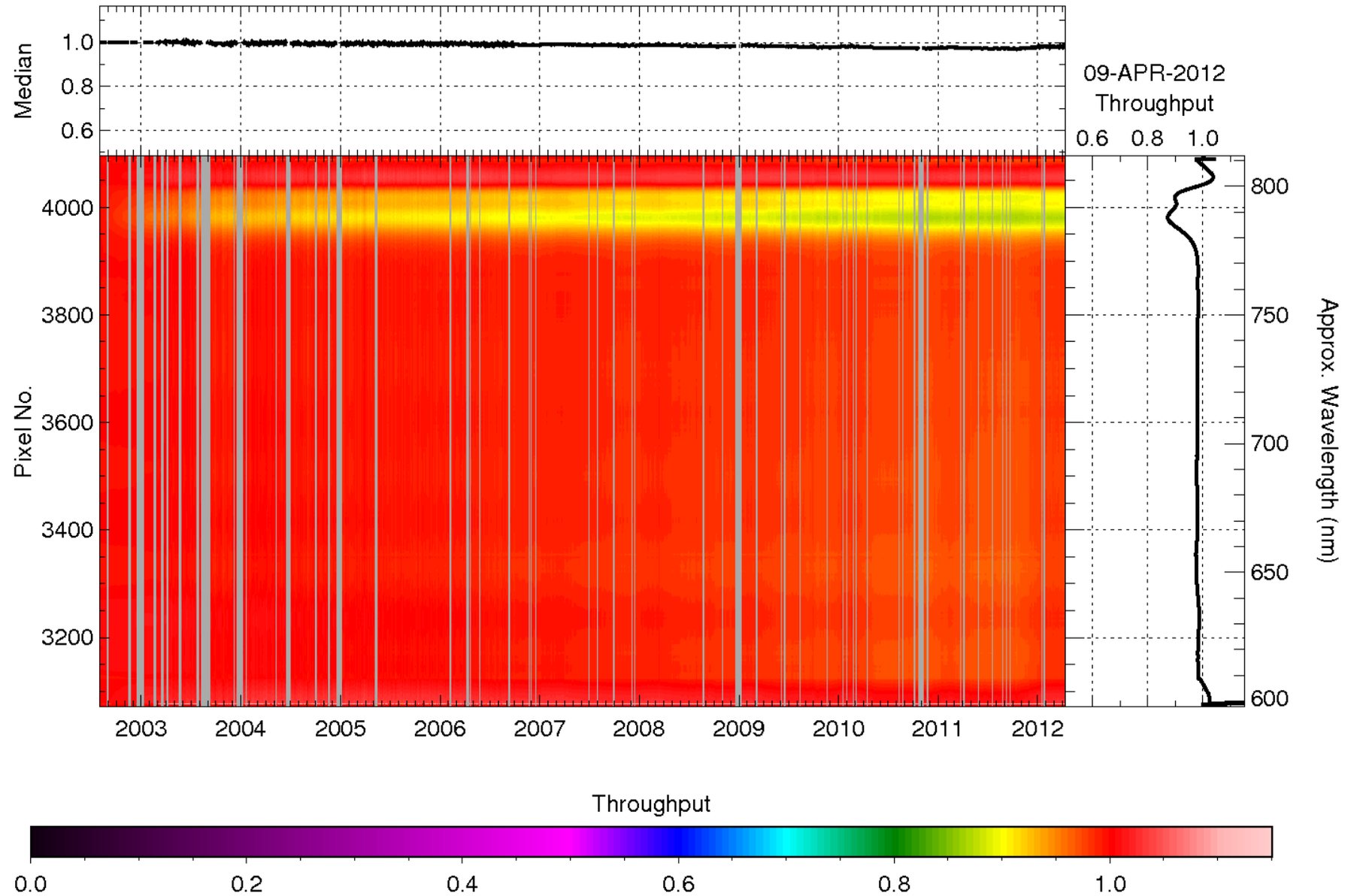
M-Factor Throughput Contours, V07.01, M_DN channel 3

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



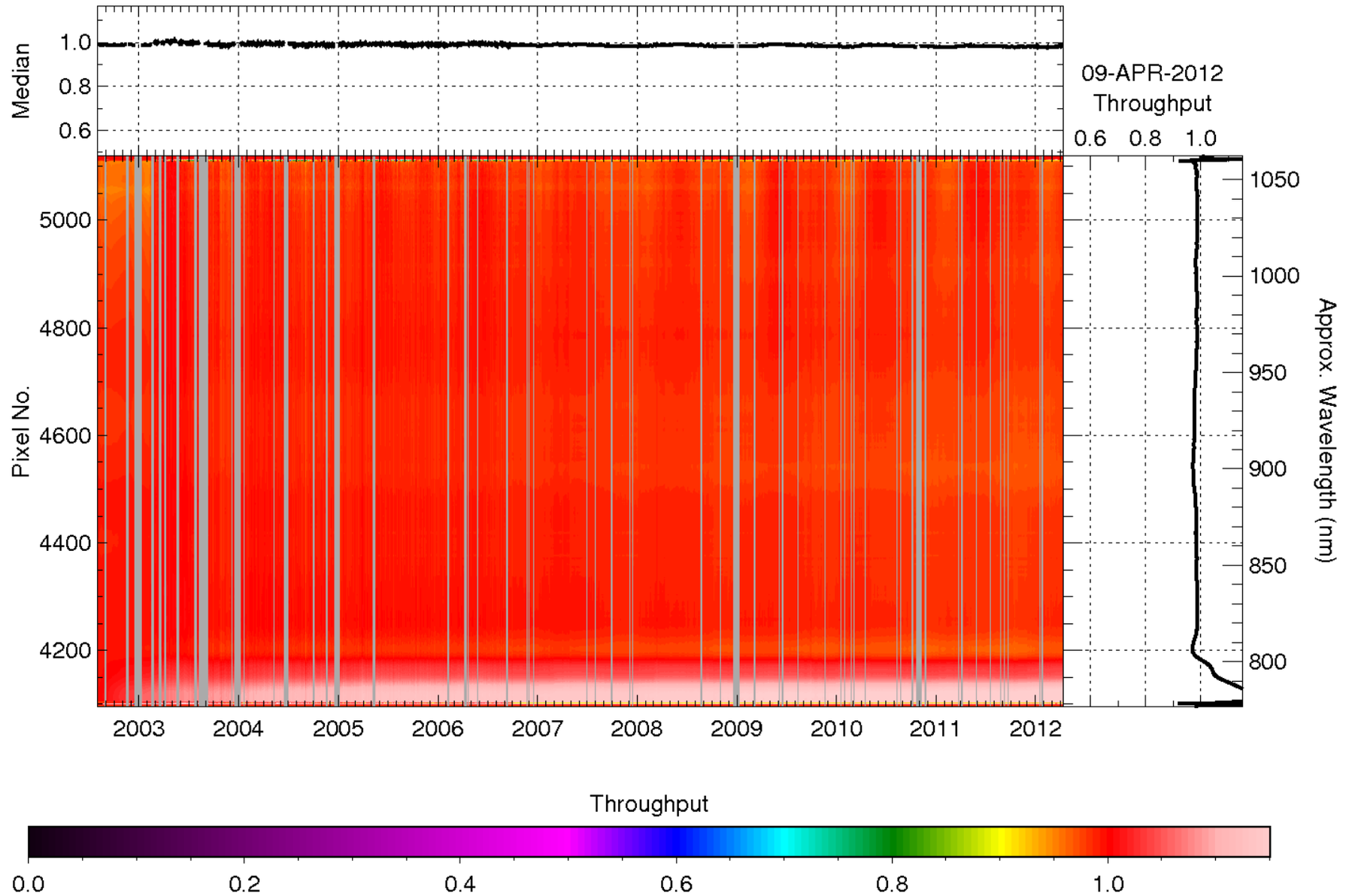
M-Factor Throughput Contours, V07.01, M_DN channel 4

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



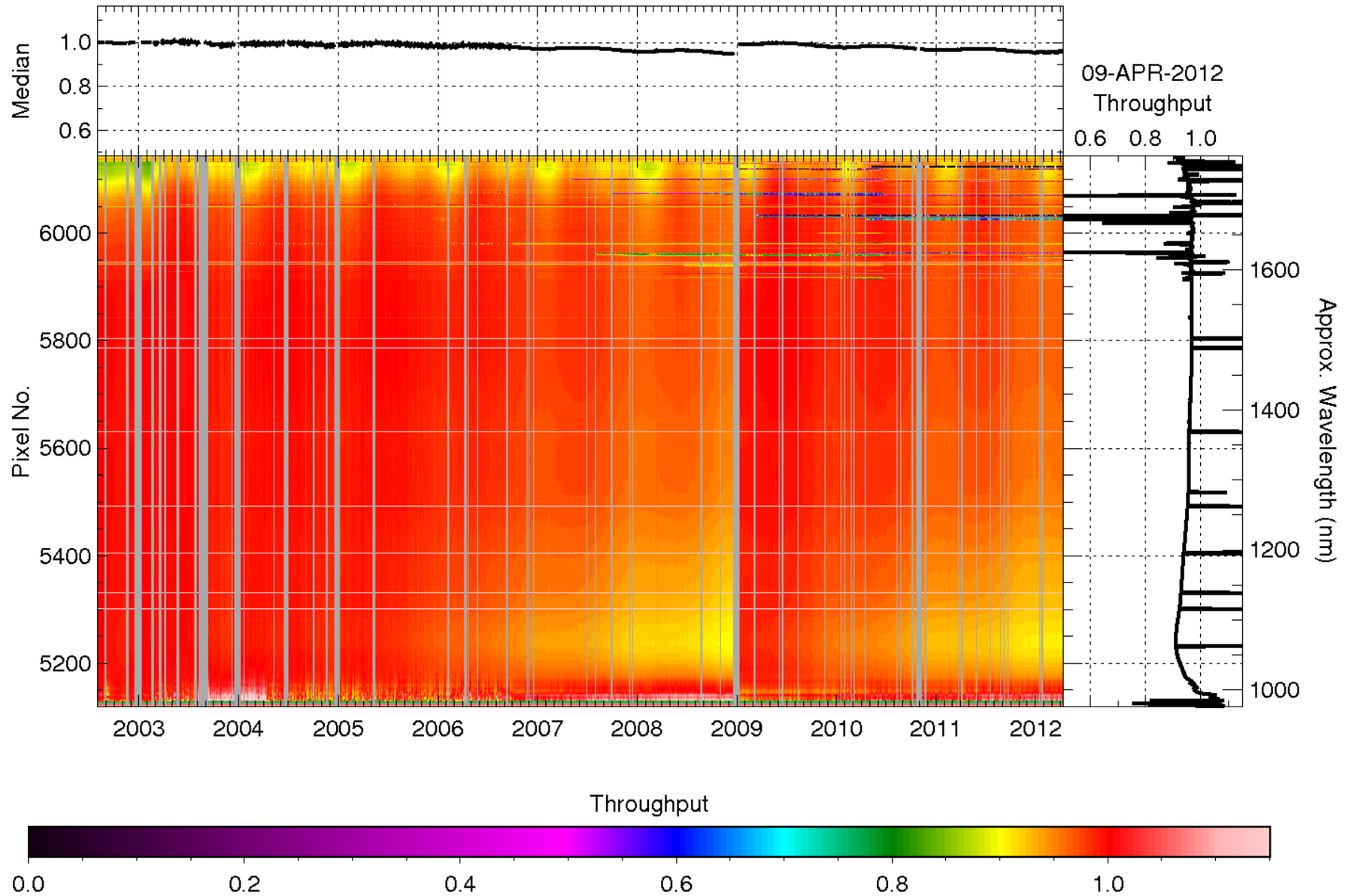
M-Factor Throughput Contours, V07.01, M_DN channel 5

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



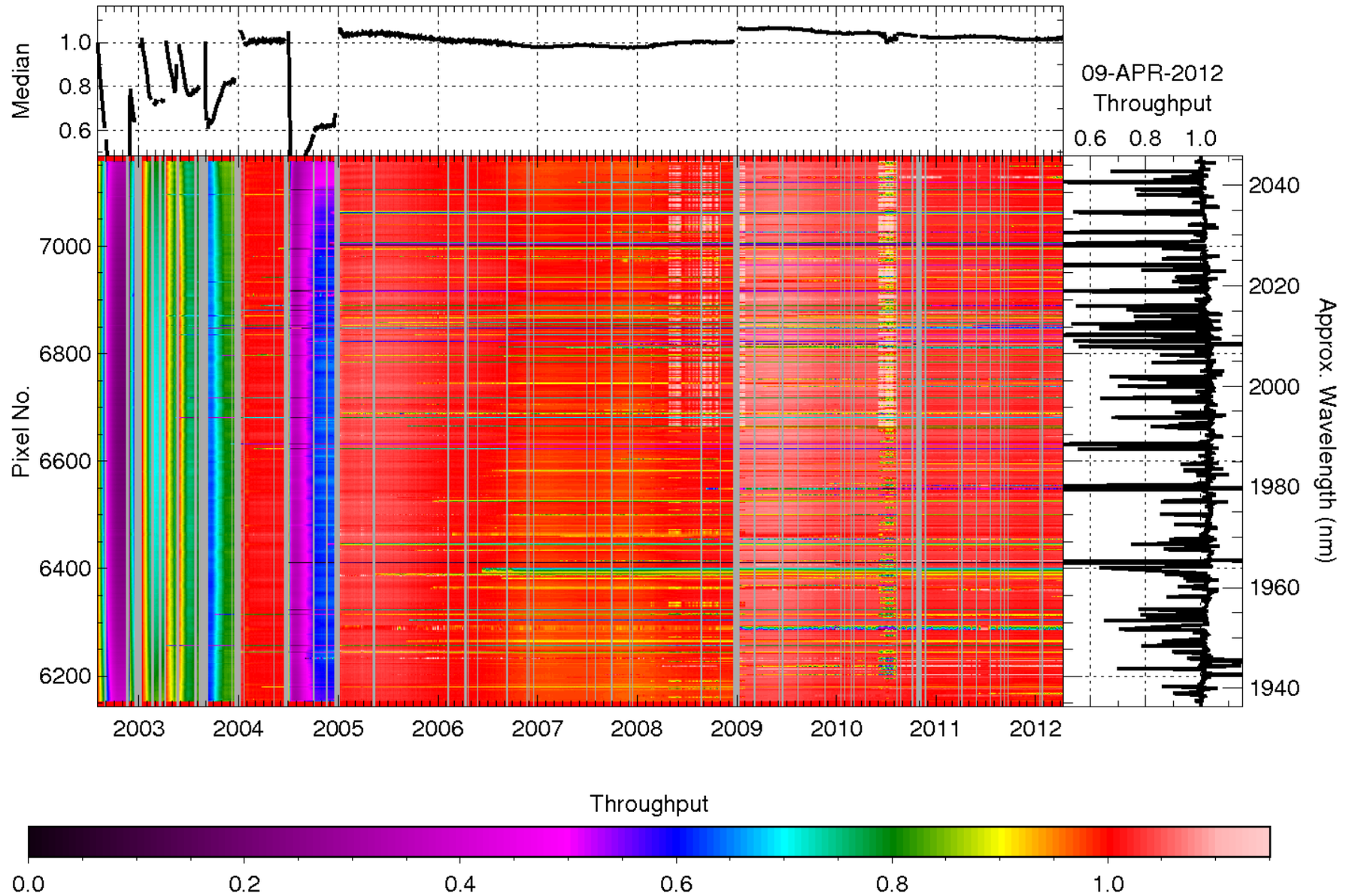
M-Factor Throughput Contours, V07.01, M_DN channel 6

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



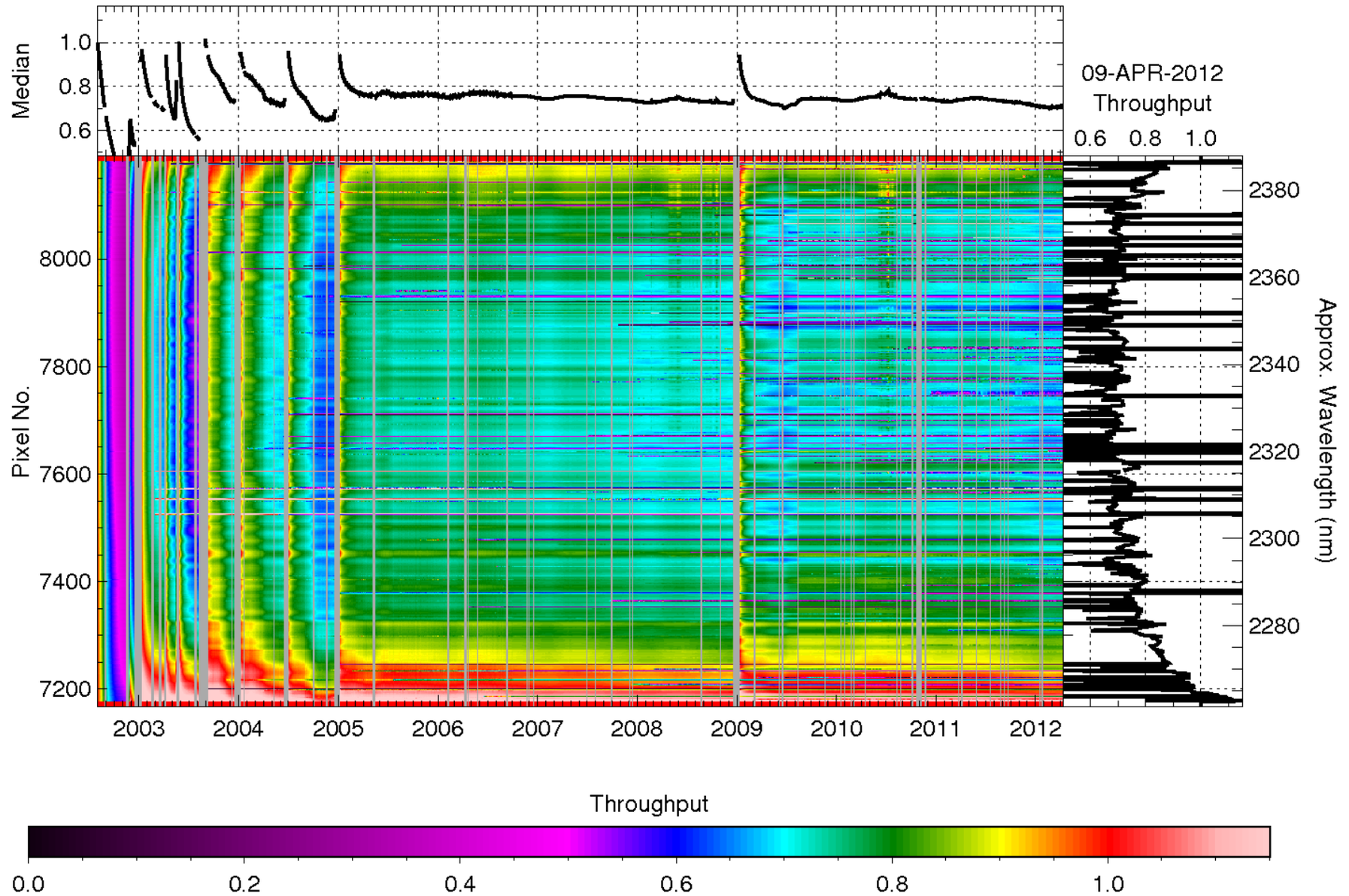
M-Factor Throughput Contours, V07.01, M_DN channel 7

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



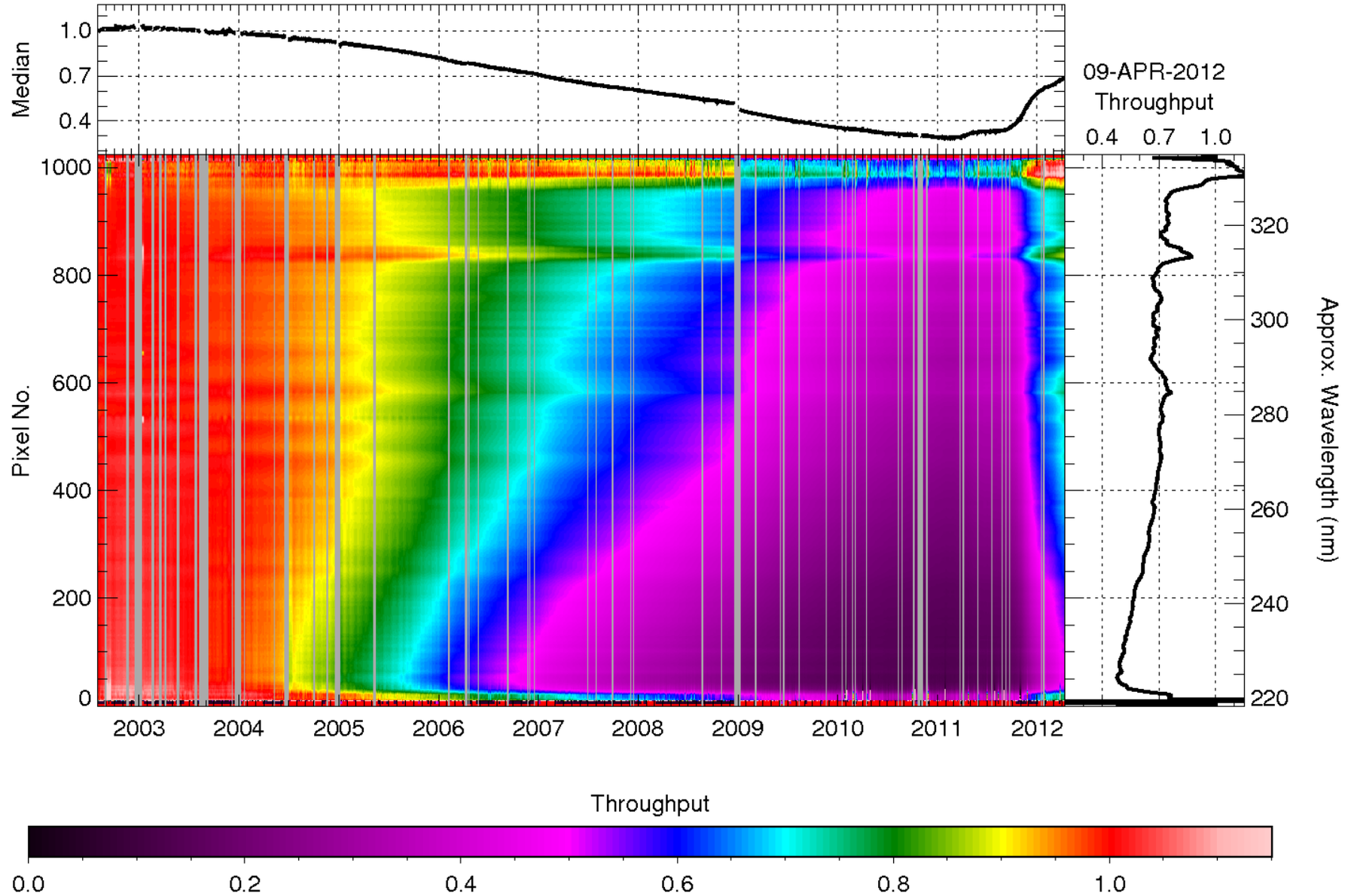
M-Factor Throughput Contours, V07.01, M_DN channel 8

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



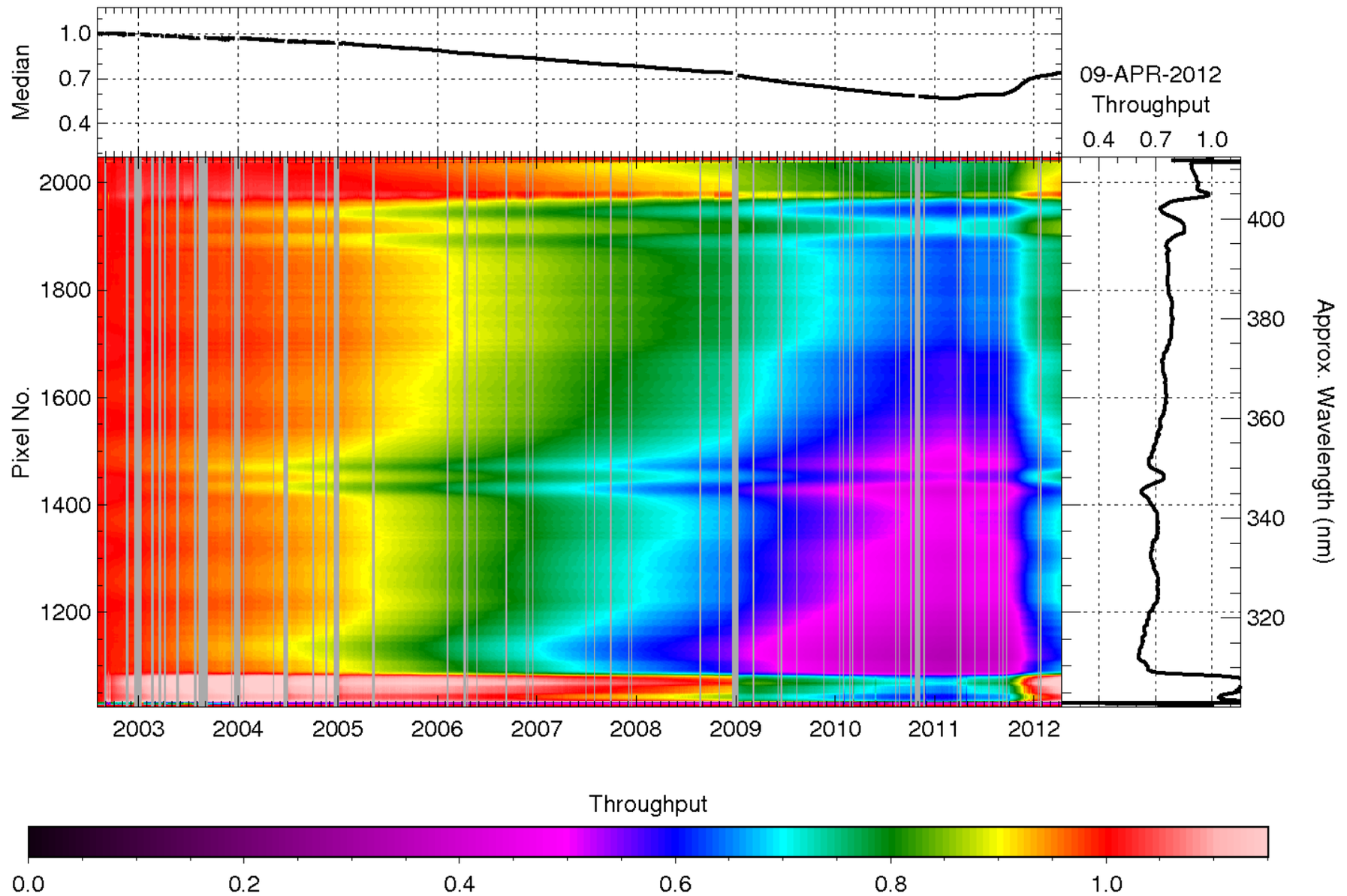
M-Factor Throughput Contours, V07.01, M_DL channel 1

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



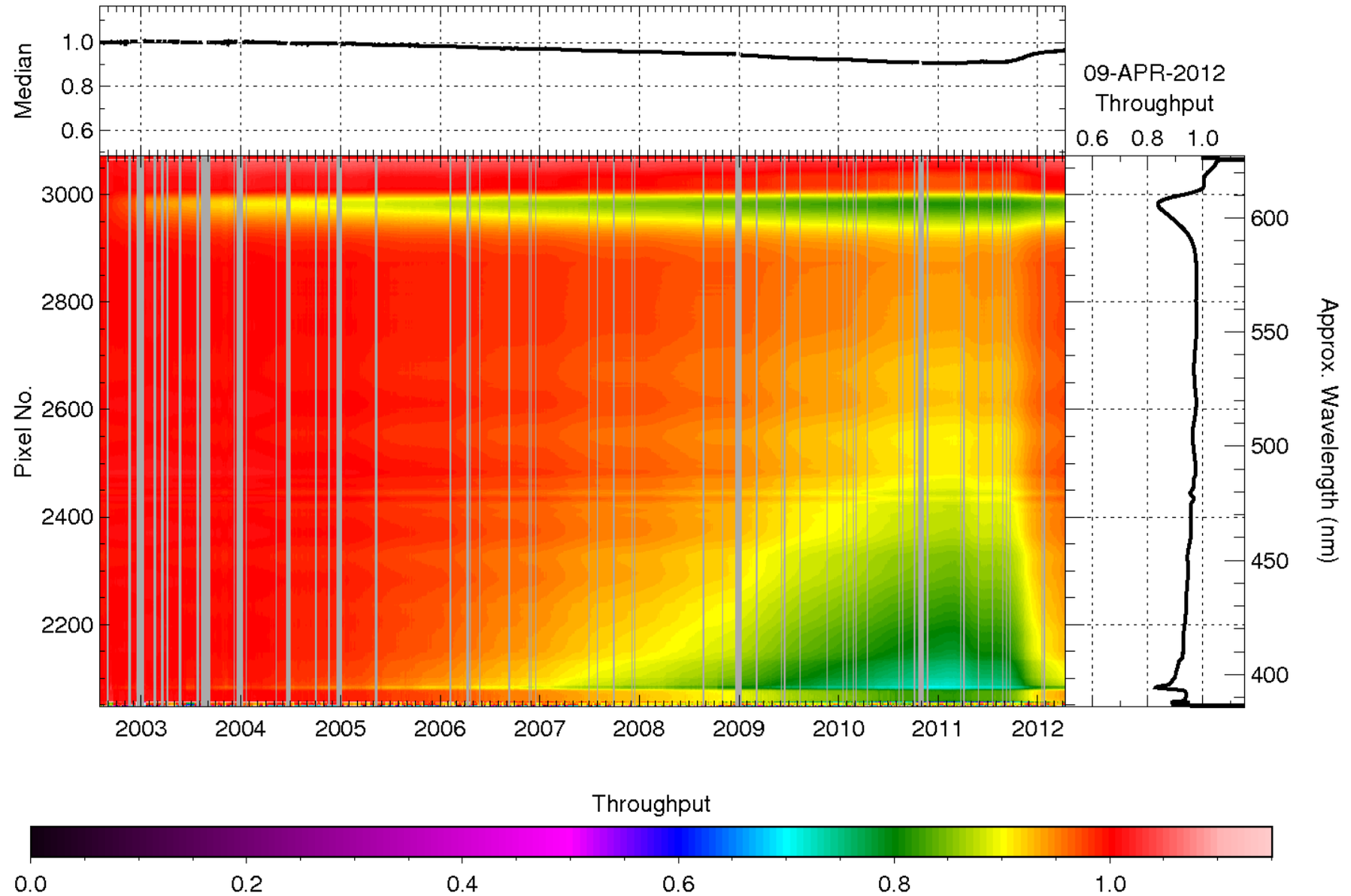
M-Factor Throughput Contours, V07.01, M_DL channel 2

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



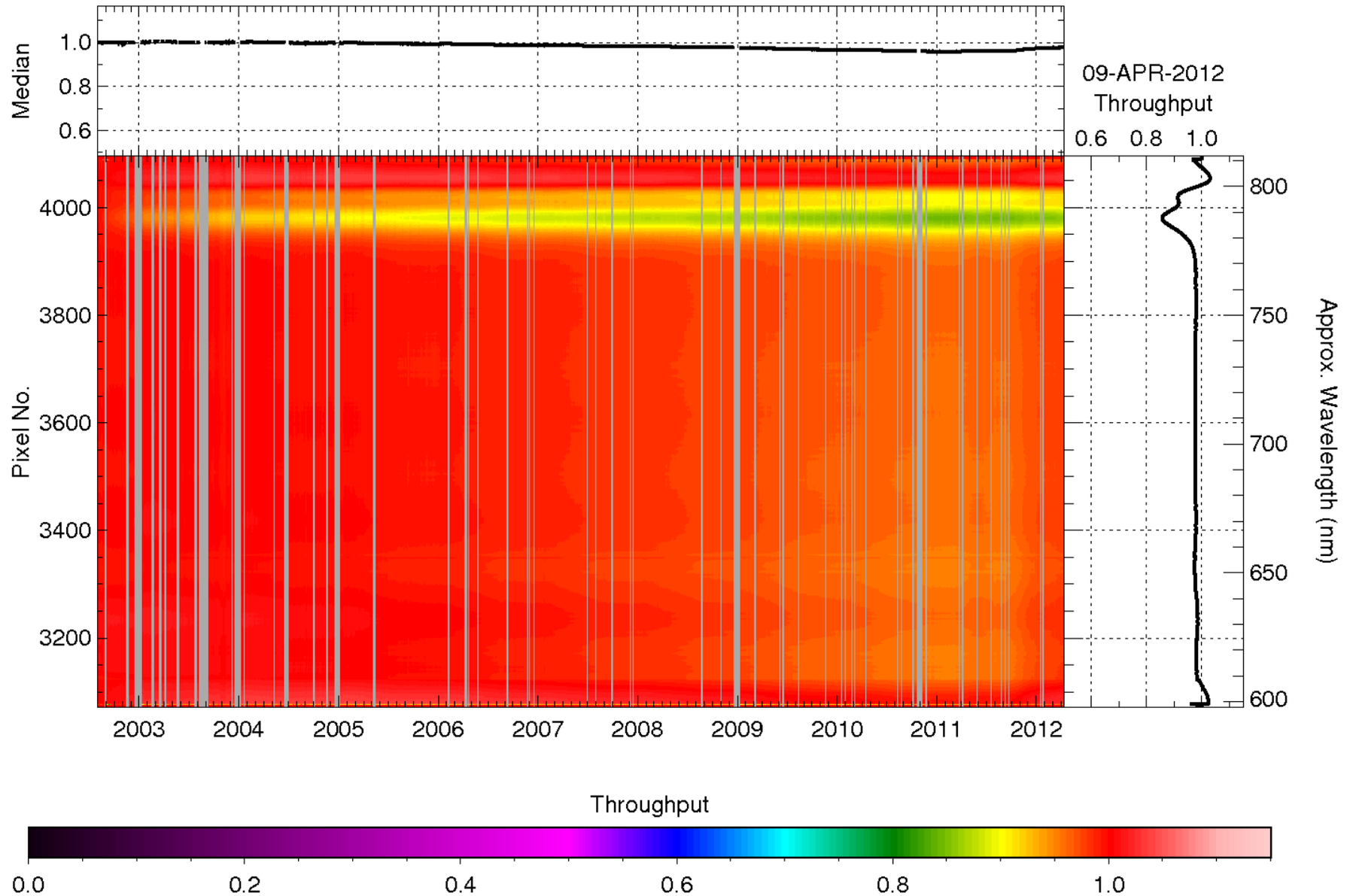
M-Factor Throughput Contours, V07.01, M_DL channel 3

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



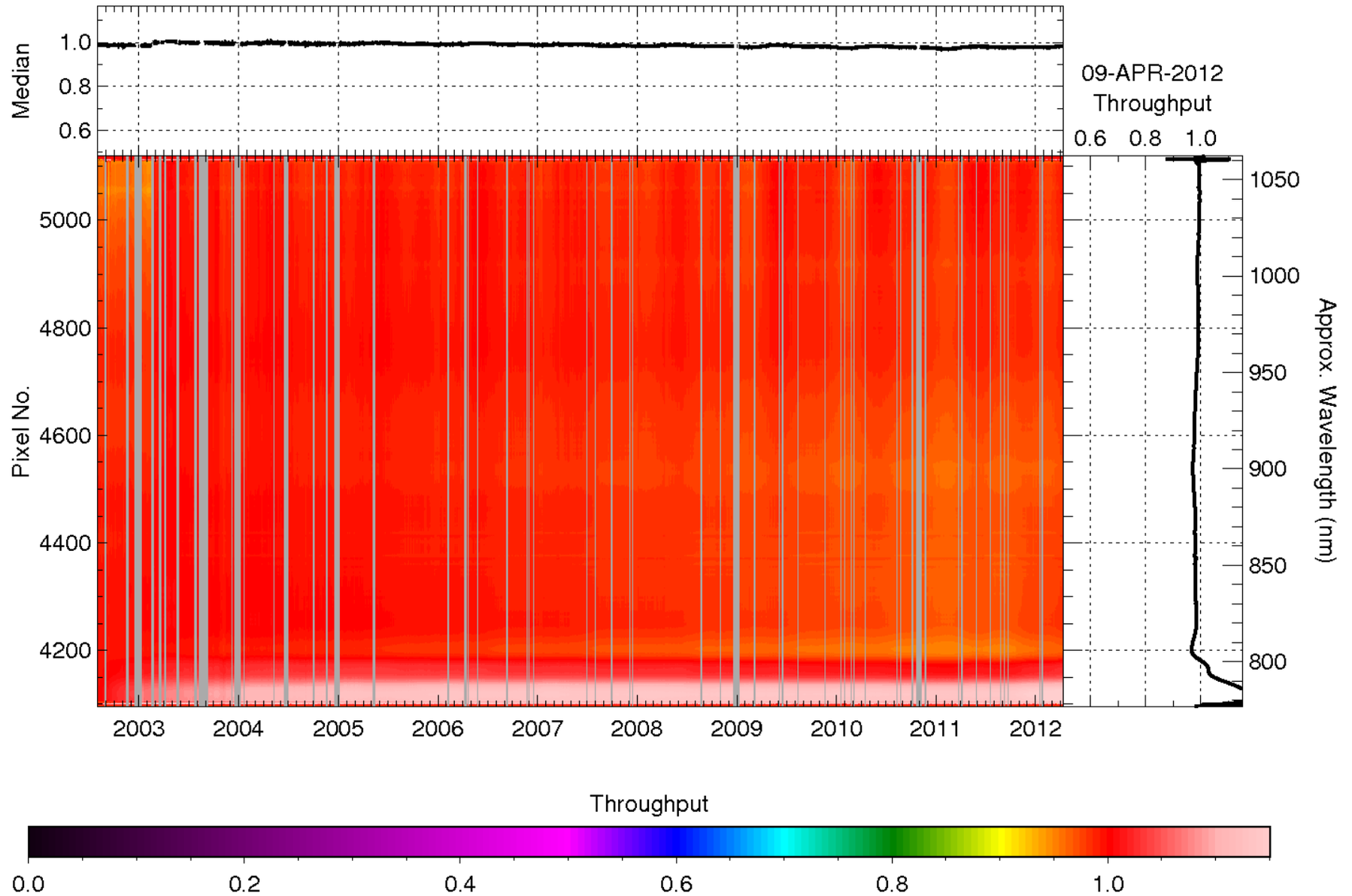
M-Factor Throughput Contours, V07.01, M_DL channel 4

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



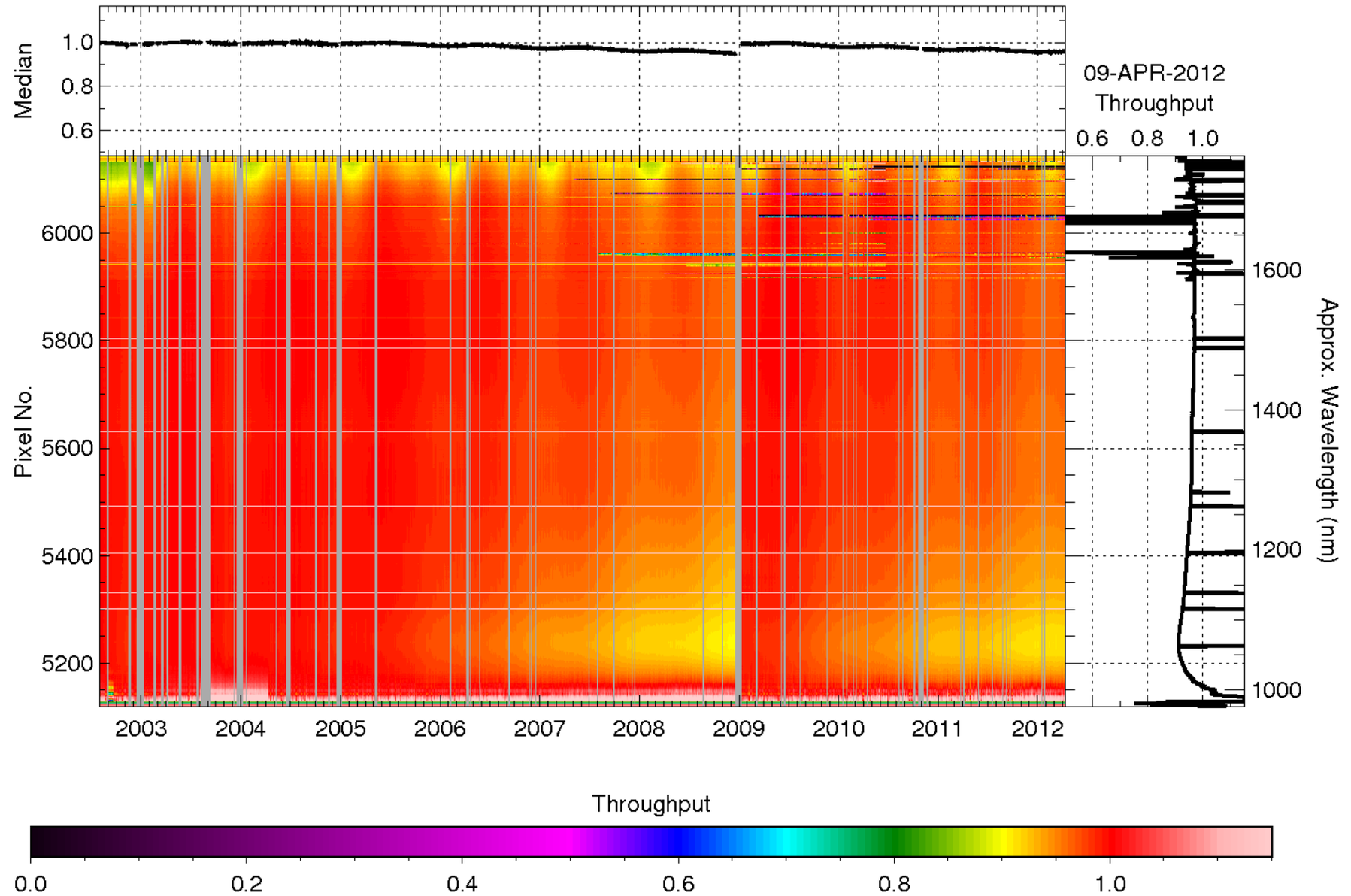
M-Factor Throughput Contours, V07.01, M_DL channel 5

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



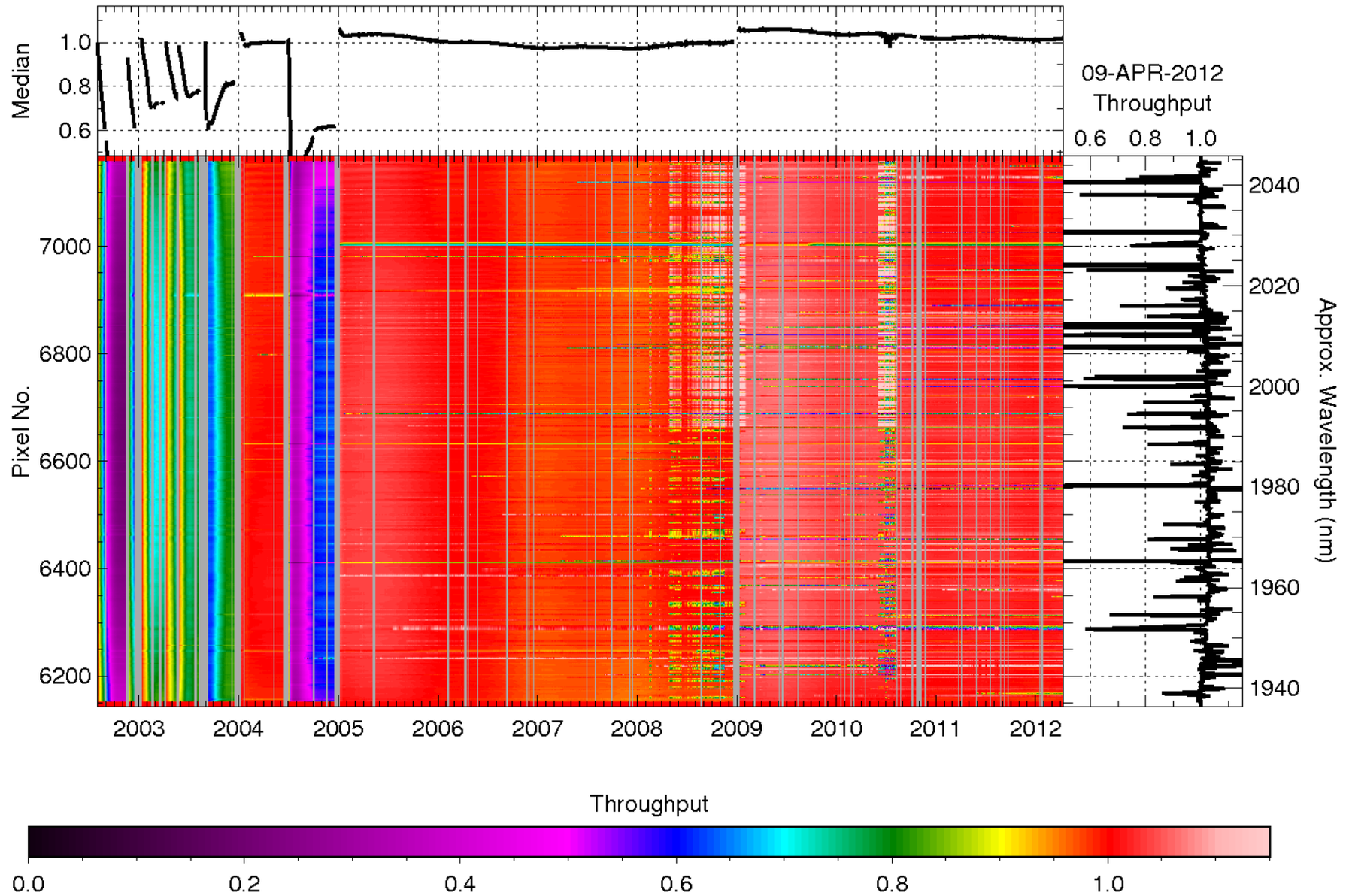
M-Factor Throughput Contours, V07.01, M_DL channel 6

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



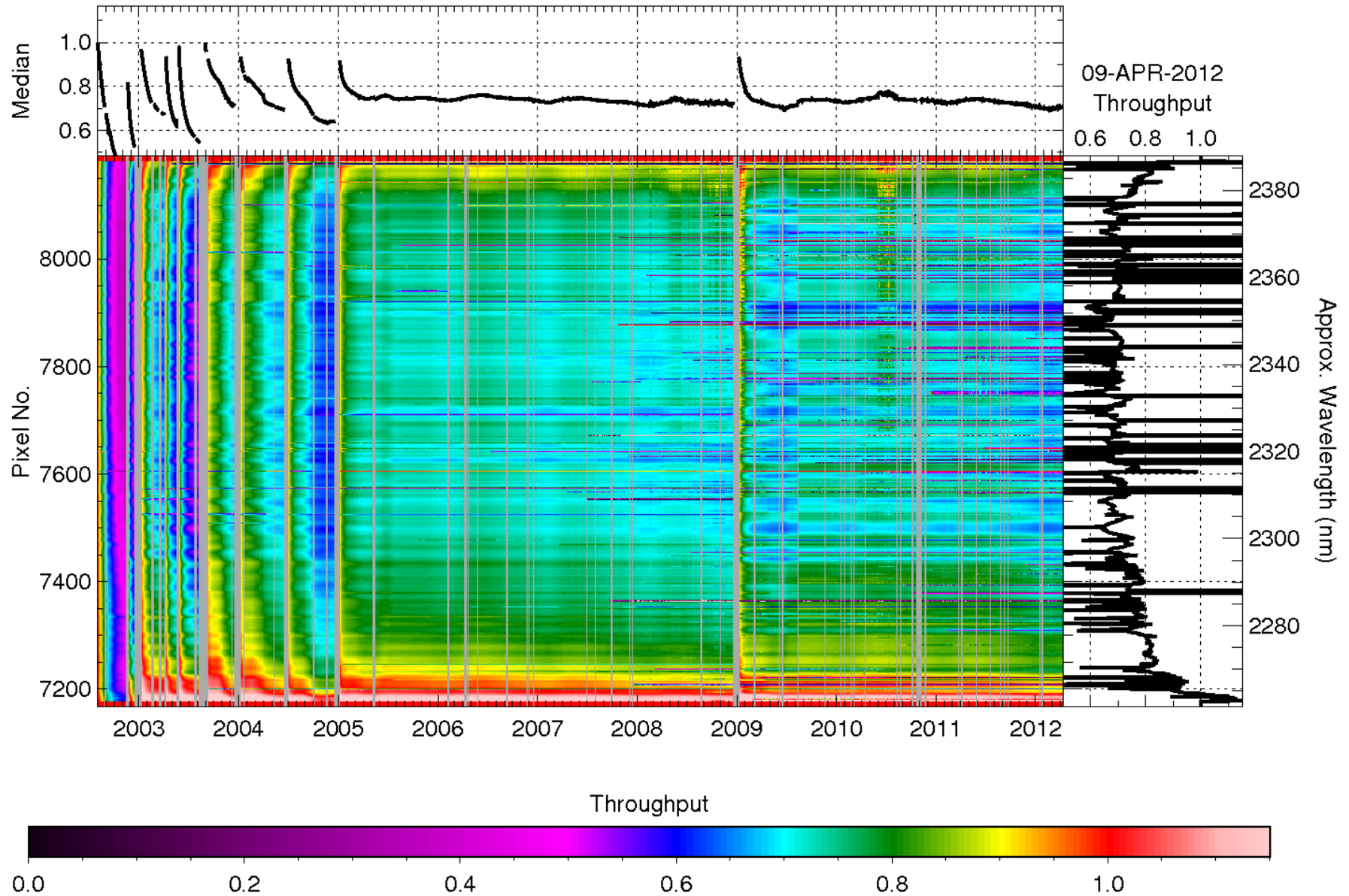
M-Factor Throughput Contours, V07.01, M_DL channel 7

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



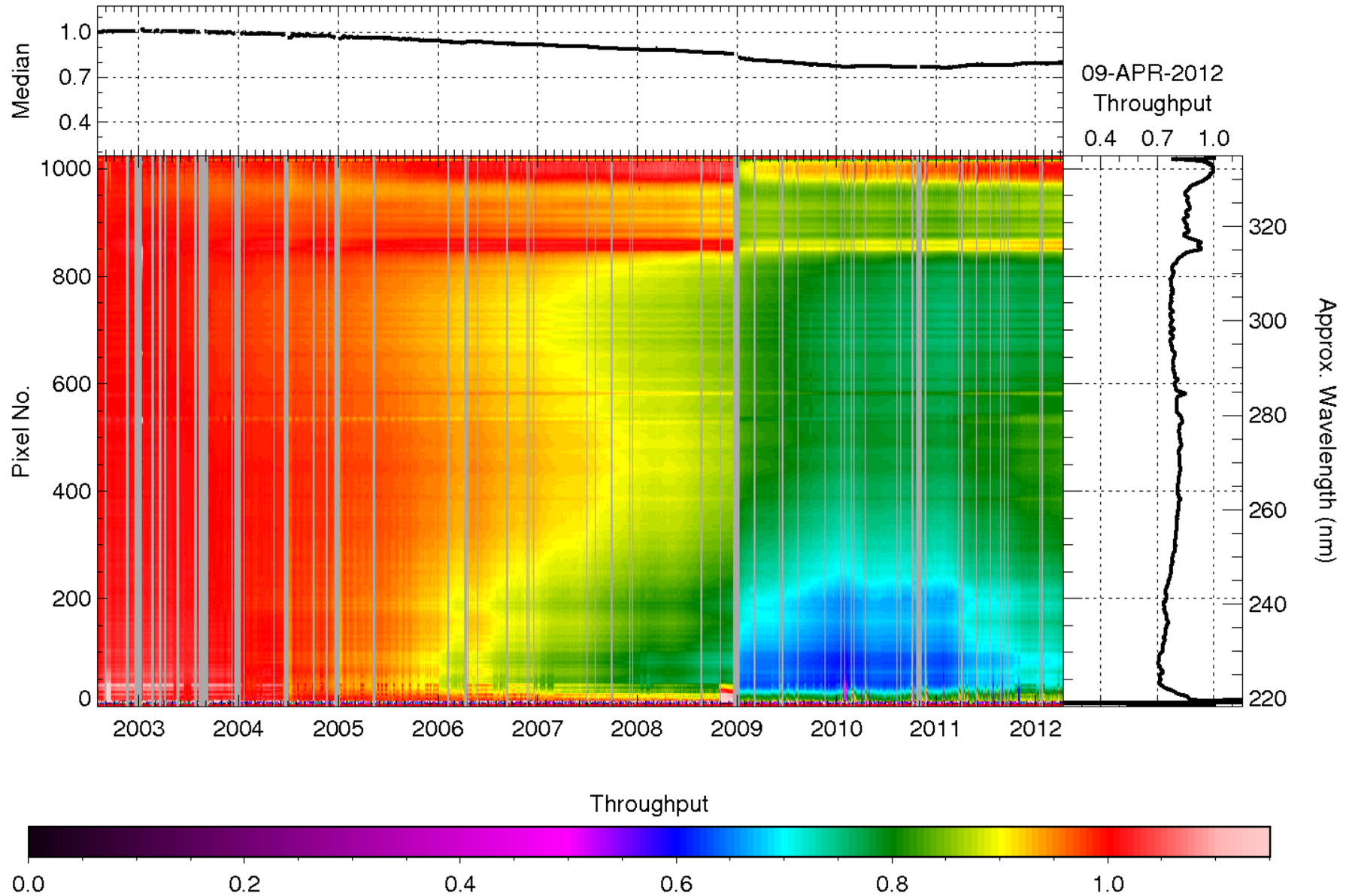
M-Factor Throughput Contours, V07.01, M_DL channel 8

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



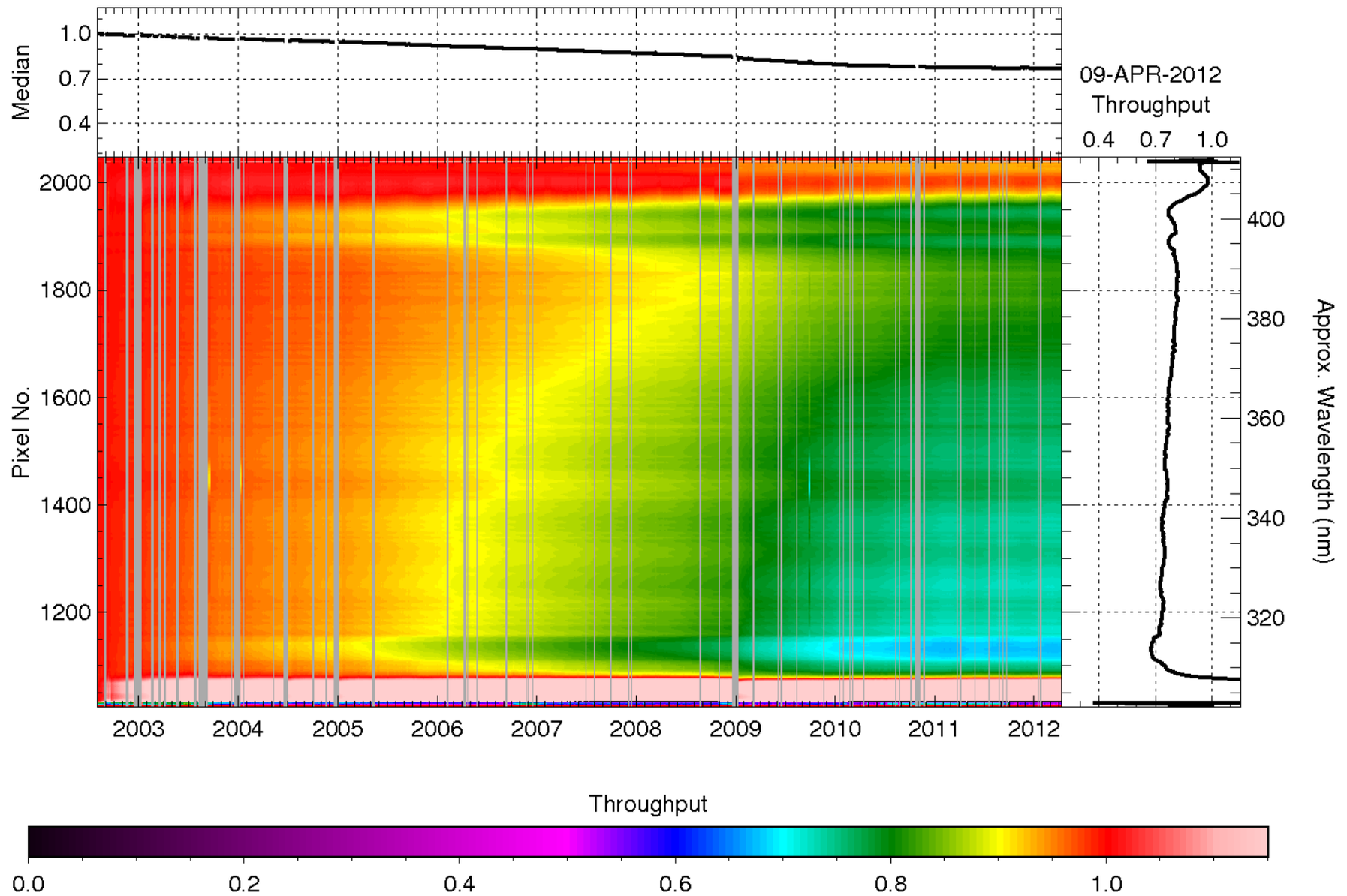
M-Factor Throughput Contours, V07.01, M_CAL channel 1

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



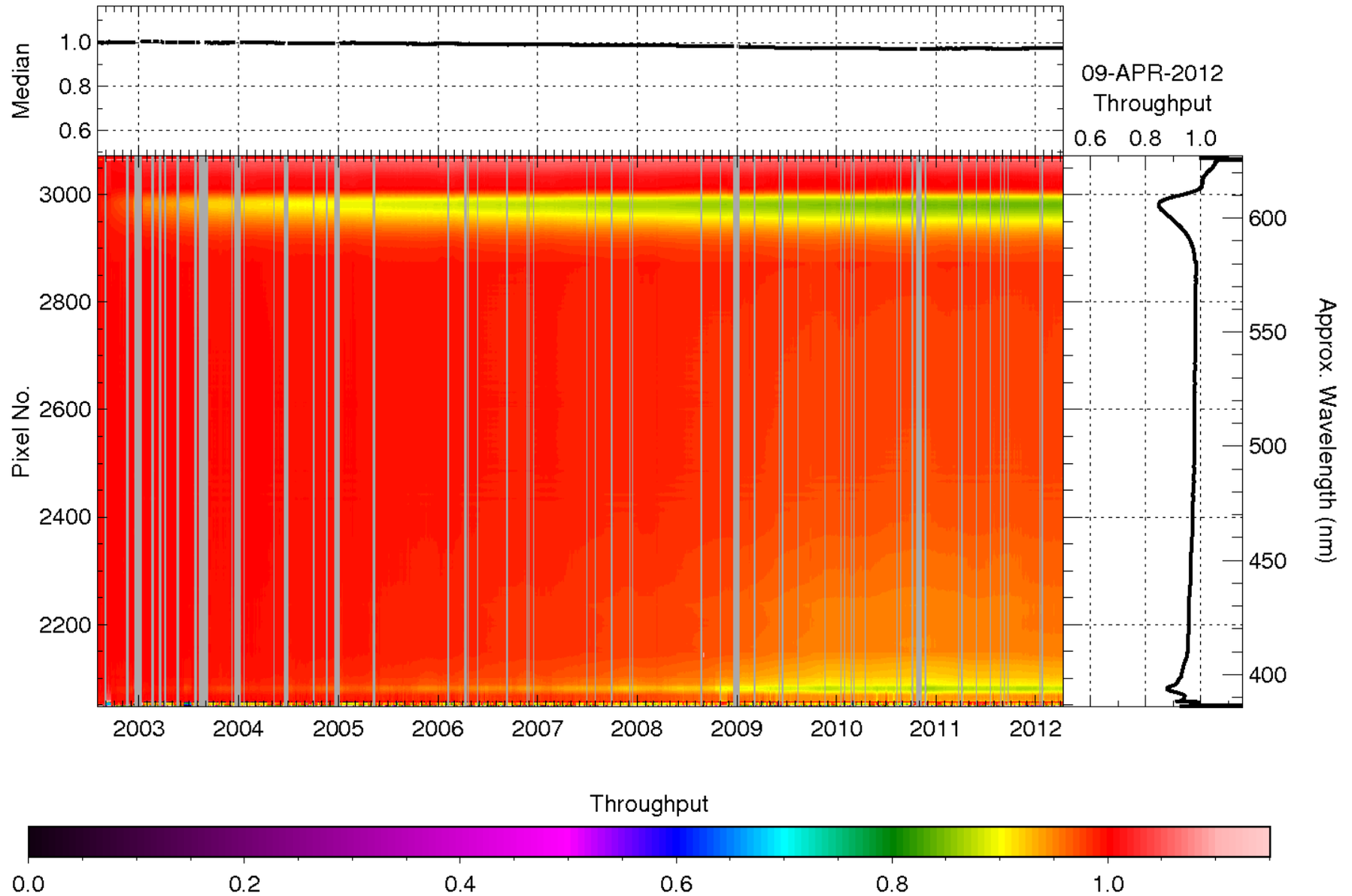
M-Factor Throughput Contours, V07.01, M_CAL channel 2

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



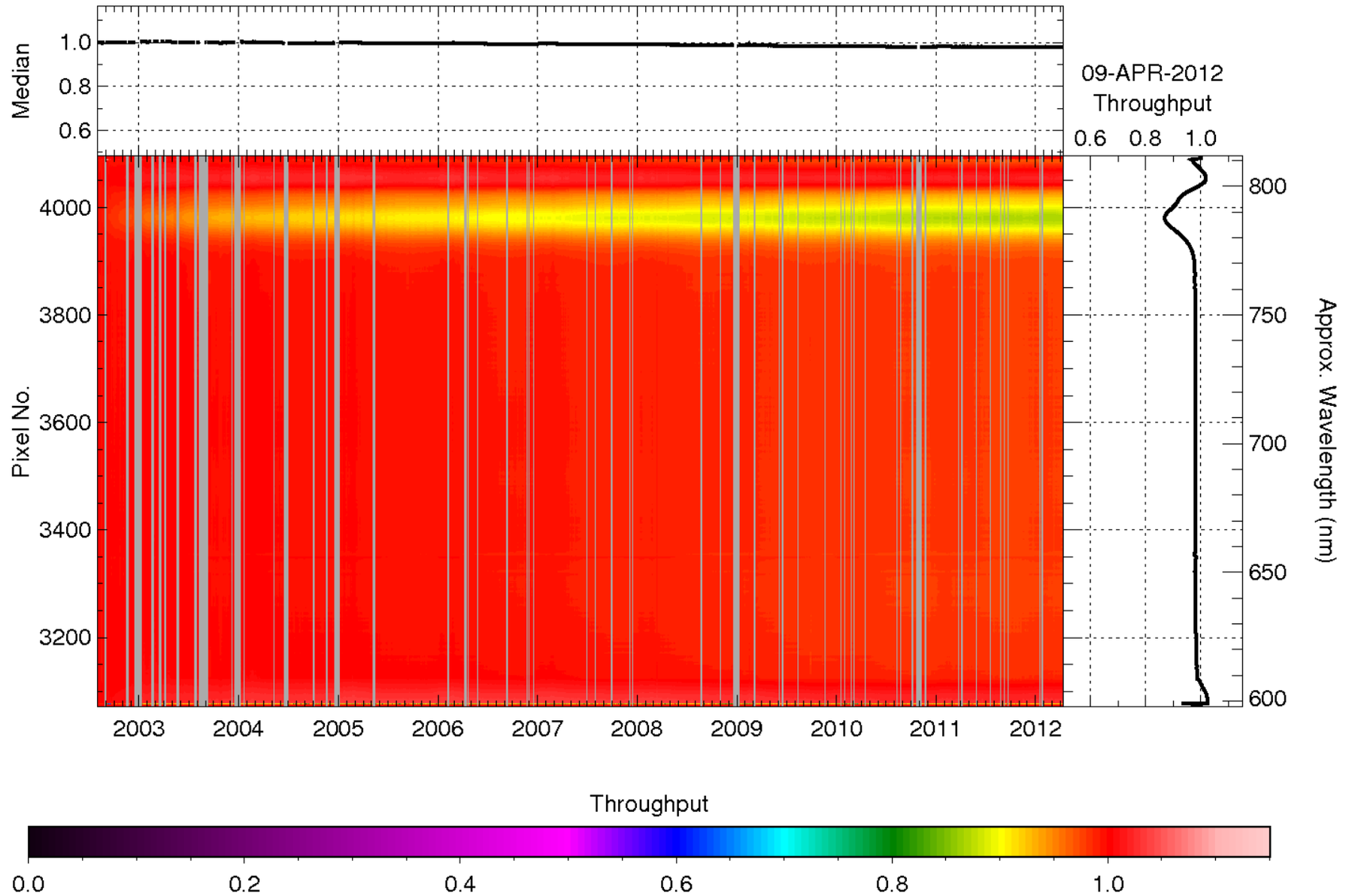
M-Factor Throughput Contours, V07.01, M_CAL channel 3

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



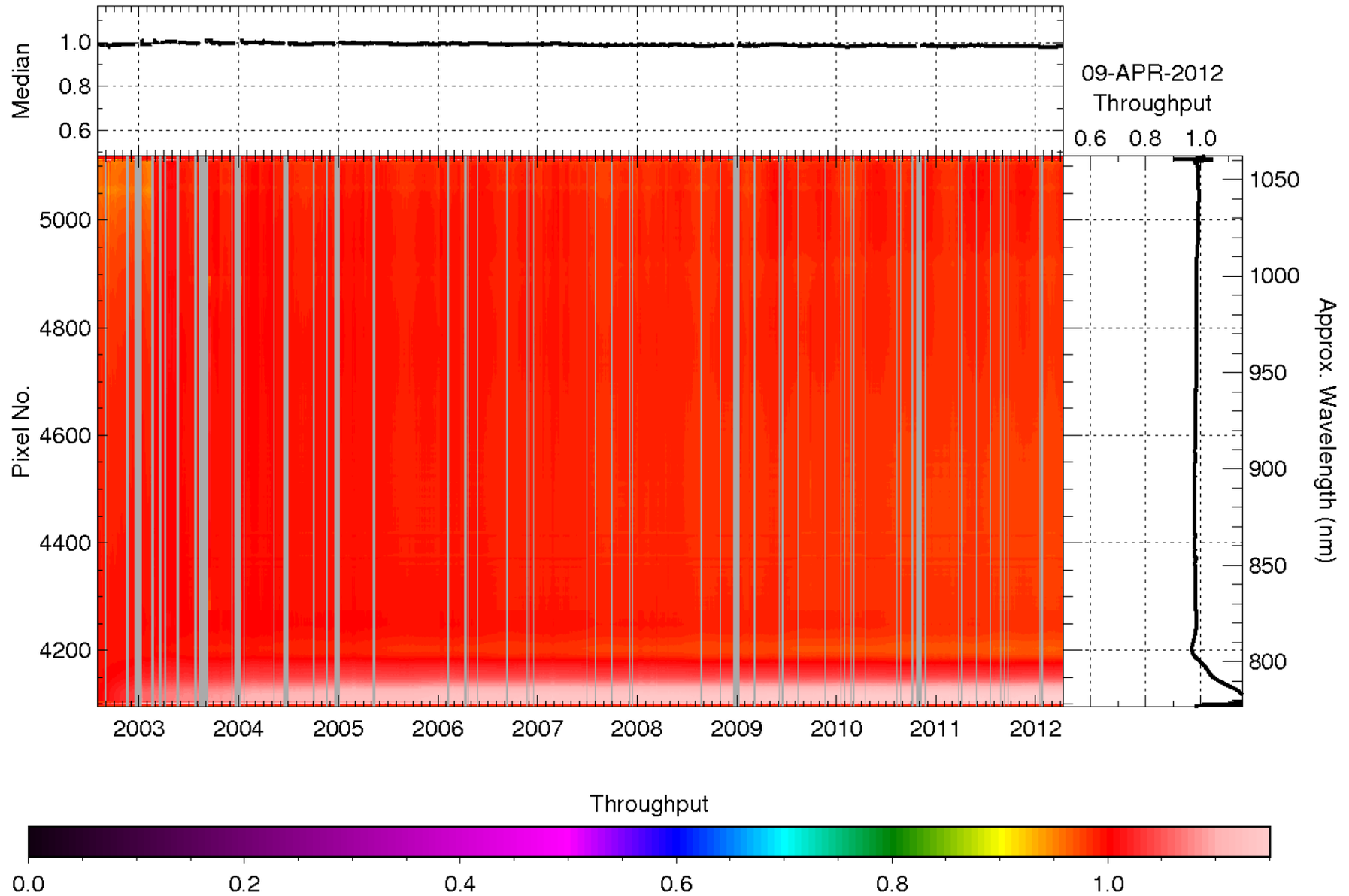
M-Factor Throughput Contours, V07.01, M_CAL channel 4

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



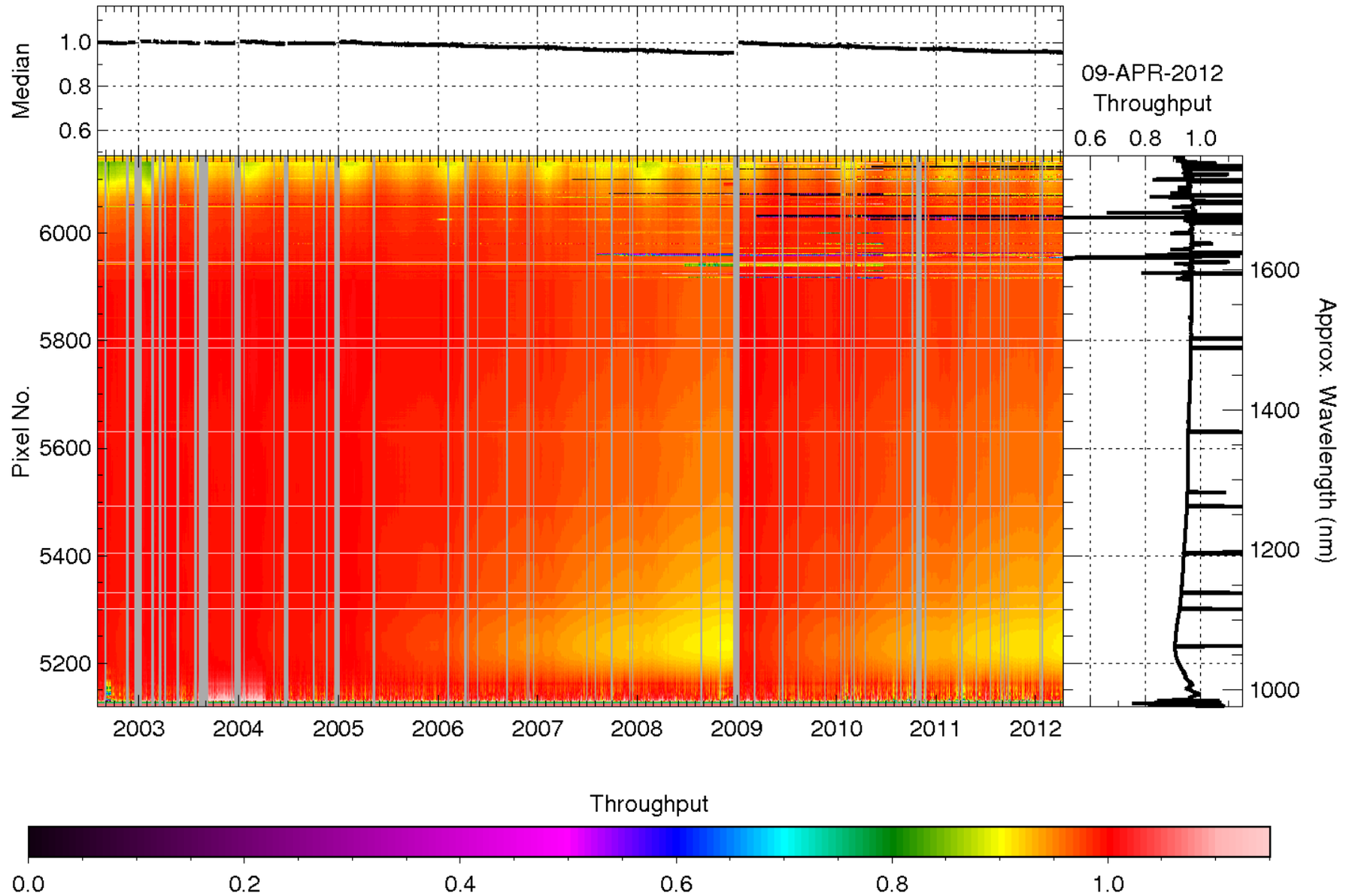
M-Factor Throughput Contours, V07.01, M_CAL channel 5

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



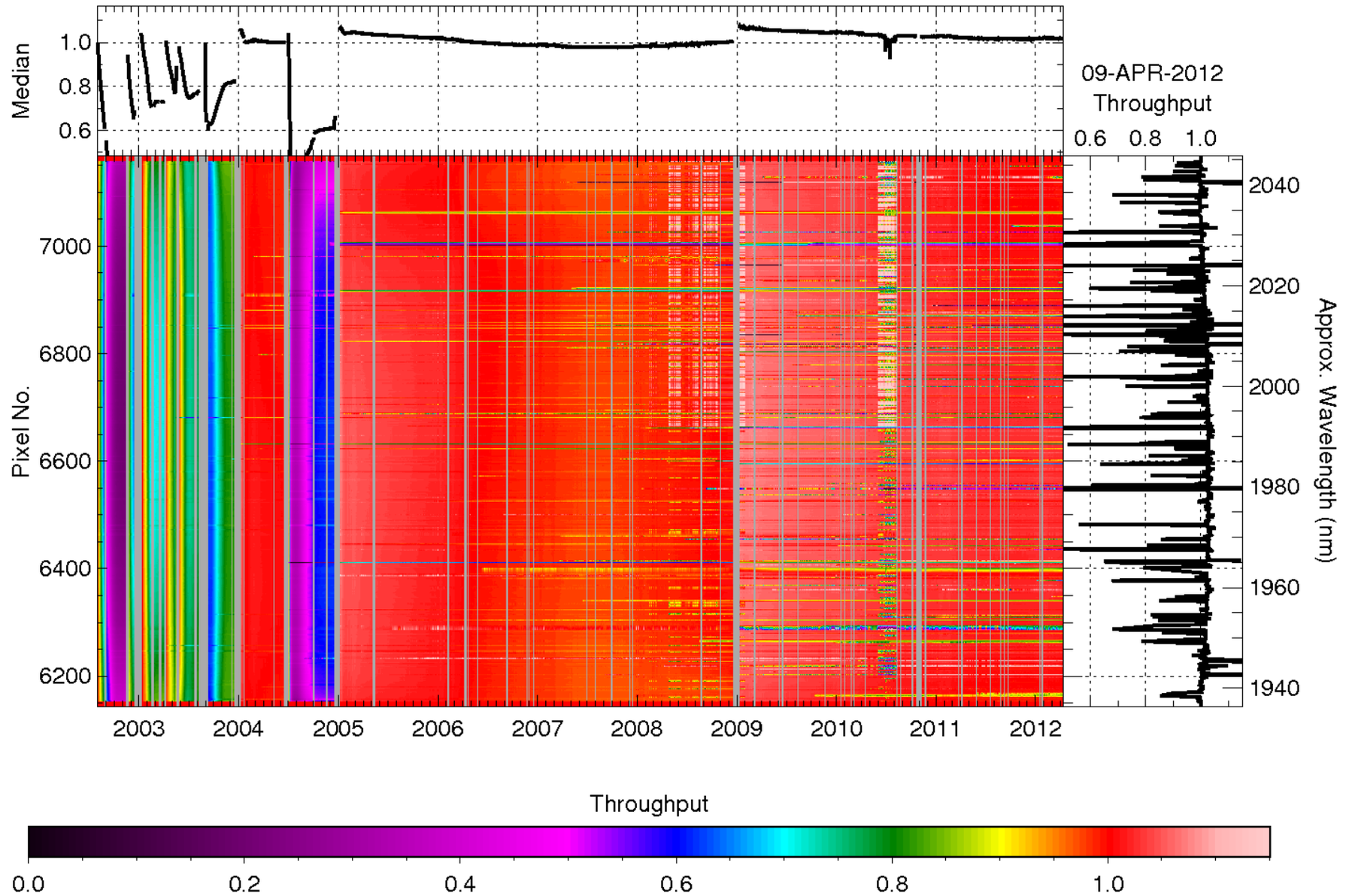
M-Factor Throughput Contours, V07.01, M_CAL channel 6

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



M-Factor Throughput Contours, V07.01, M_CAL channel 7

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)



M-Factor Throughput Contours, V07.01, M_CAL channel 8

prod. 10-Apr-2012 by SOST-IFE (klaus.bramstedt@iup.physik.uni-bremen.de)

