

Program PLOTTAB  
(Version 2015-1)

by

Dermott E. Cullen  
(Present Contact Information)  
Dermott E. Cullen

1466 Hudson Way  
Livermore, CA 94550  
U.S.A.

Tele: 925-443-1911  
E. Mail: [redcullen1@comcast.net](mailto:redcullen1@comcast.net)  
Web: [home.comcast.net/~redcullen1](http://home.comcast.net/~redcullen1)

Press Any MOUSE Key to Start

RR\_DNC: .IRDFF-11\_sp.g  
Spectrum

— Nat 9105 MT 281

10<sup>3</sup>

5

10<sup>2</sup>

5

10<sup>1</sup>

5

10<sup>0</sup>

5

10<sup>-1</sup>

5

10<sup>-2</sup>

5

10<sup>-3</sup>

5

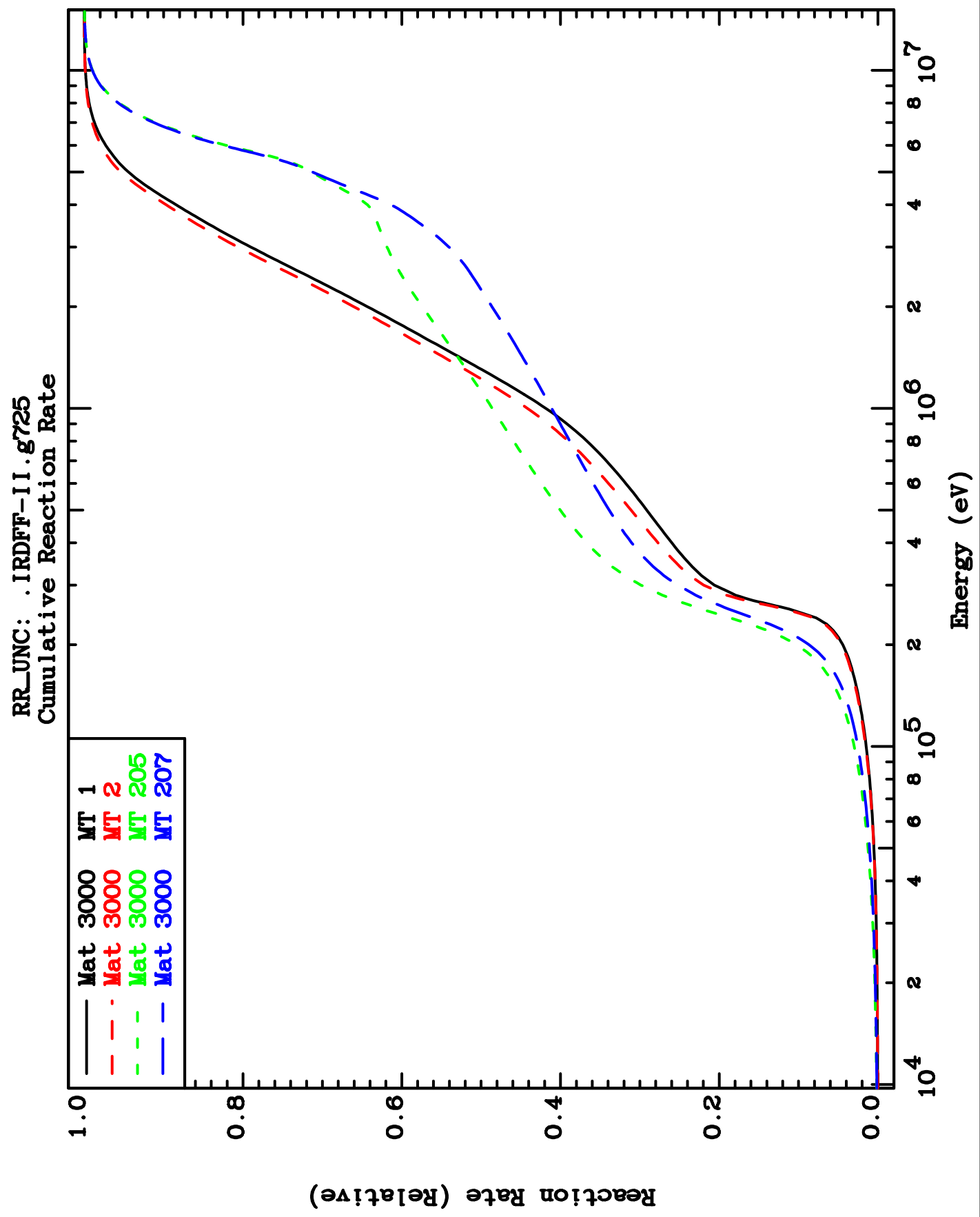
10<sup>-4</sup>

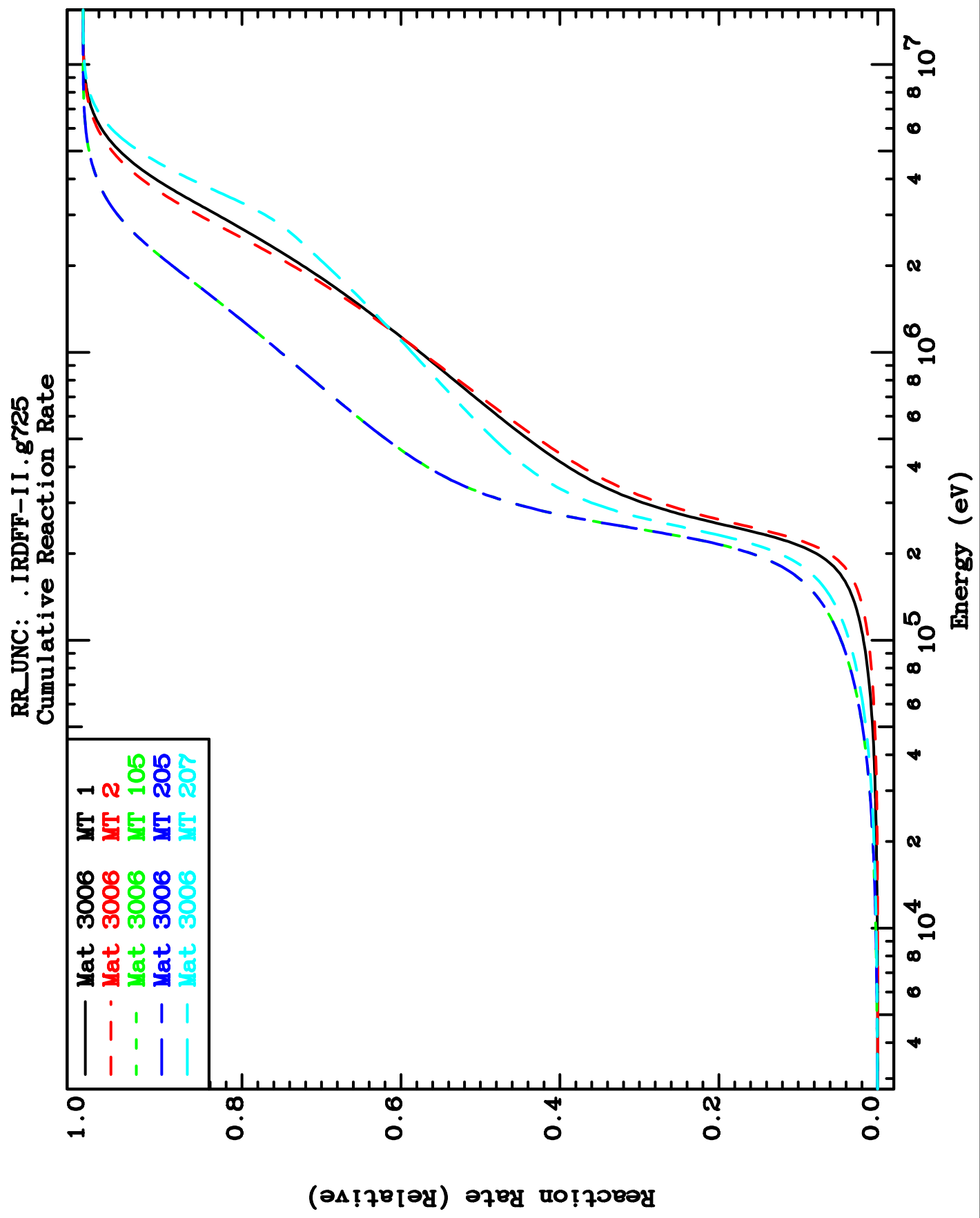
5

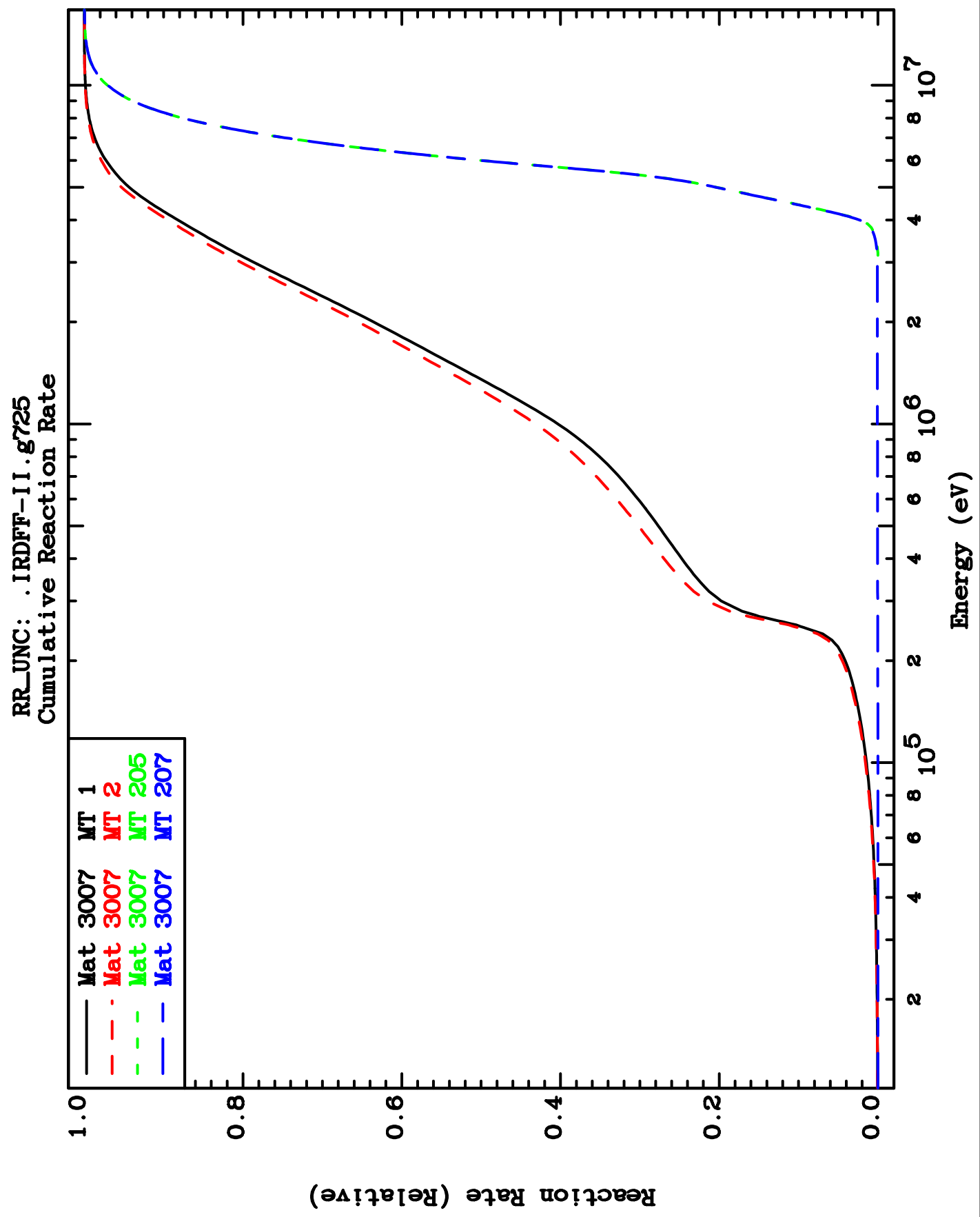
Spectrum (n/Let/erg)

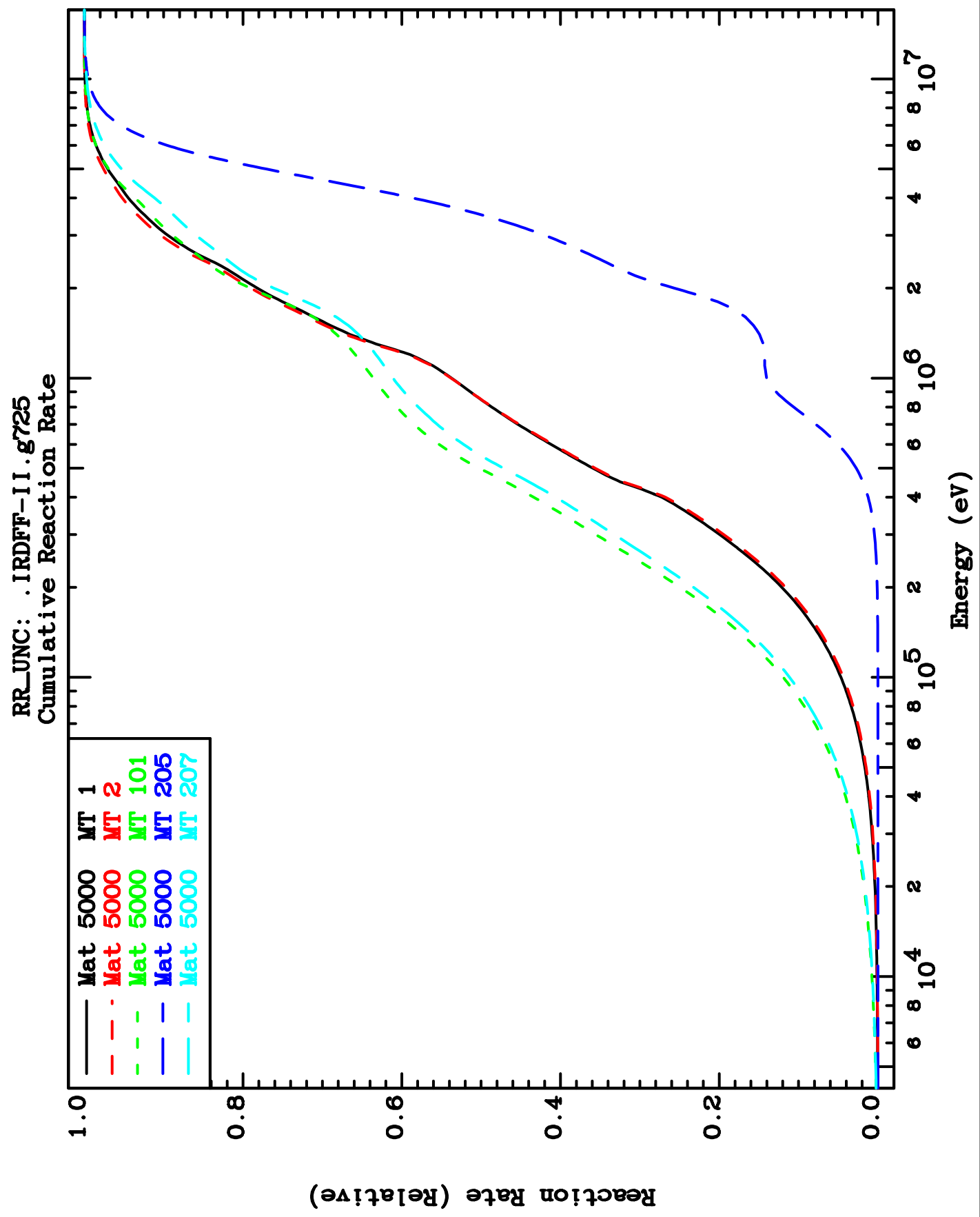
Energy (eV)

5 10<sup>-5</sup> 5 10<sup>-4</sup> 5 10<sup>-3</sup> 5 10<sup>-2</sup> 5 10<sup>-1</sup> 5 10<sup>0</sup> 5 10<sup>1</sup> 5 10<sup>2</sup> 5 10<sup>3</sup> 5 10<sup>4</sup> 5 10<sup>5</sup> 5 10<sup>6</sup> 5 10<sup>7</sup>







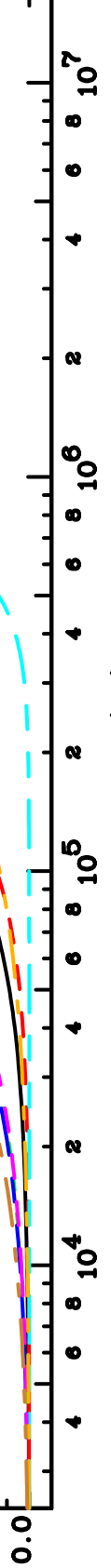


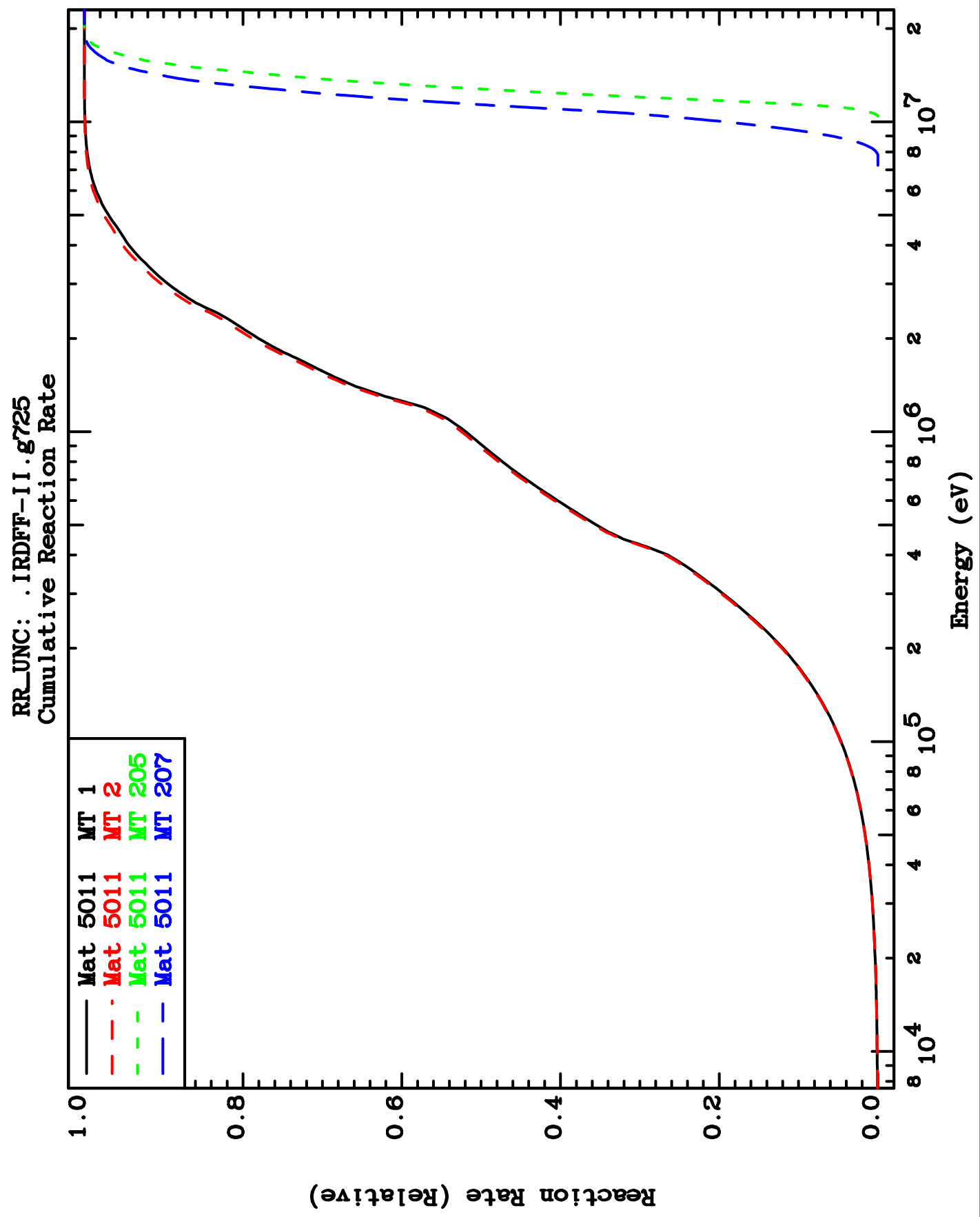
RRUNC: .IRDFF-11.g725  
Cumulative Reaction Rate

—	Mat 5010	MT 1
- -	Mat 5010	MT 2
- -	Mat 5010	MT 101
- -	Mat 5010	MT 107
- -	Mat 5010	MT 107
- -	Mat 5010	MT 205
- -	Mat 5010	MT 207
- -	Mat 5010	MT 800
- -	Mat 5010	MT 801
- -	Mat 5010	MT 801

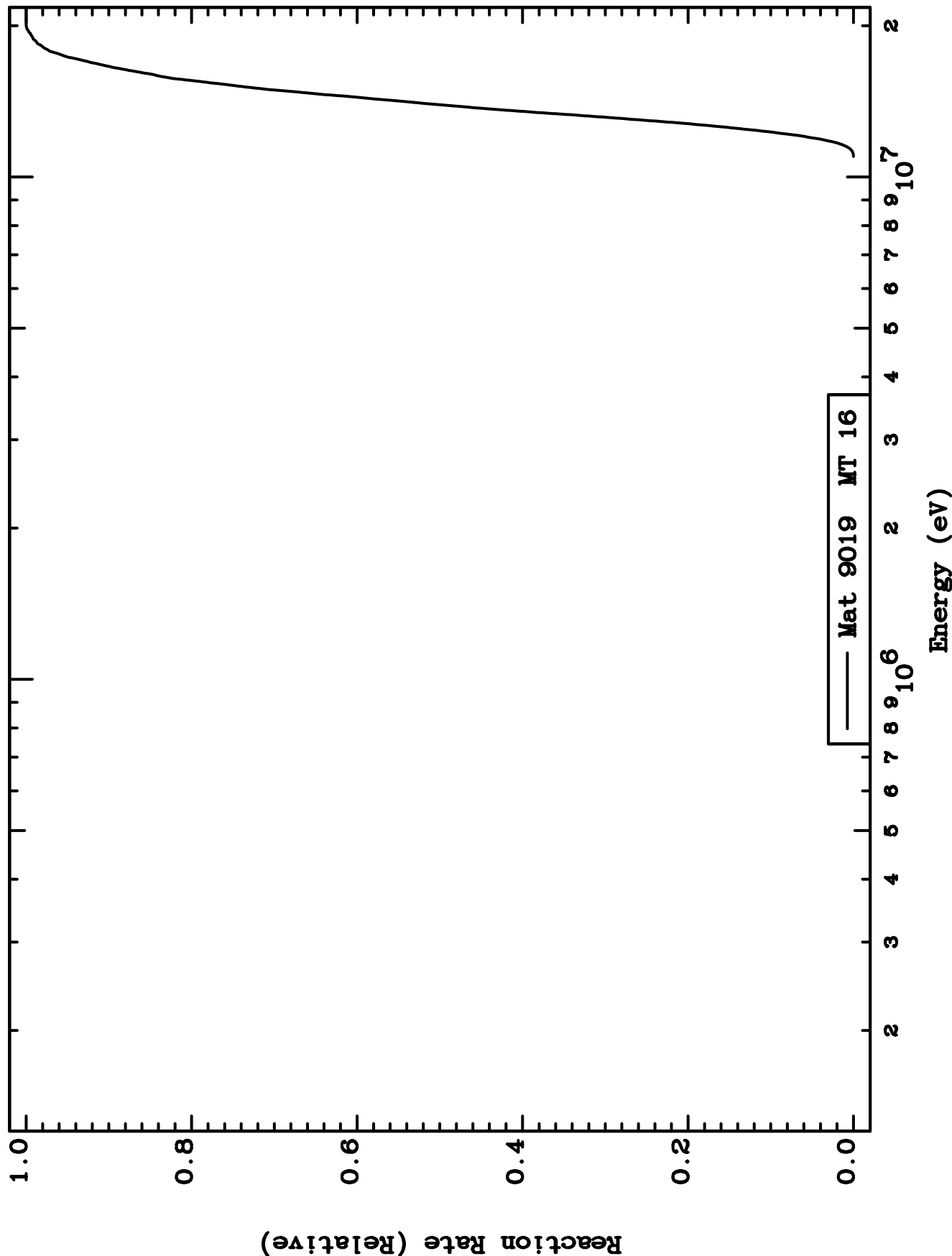
Reaction Rate (Relative)

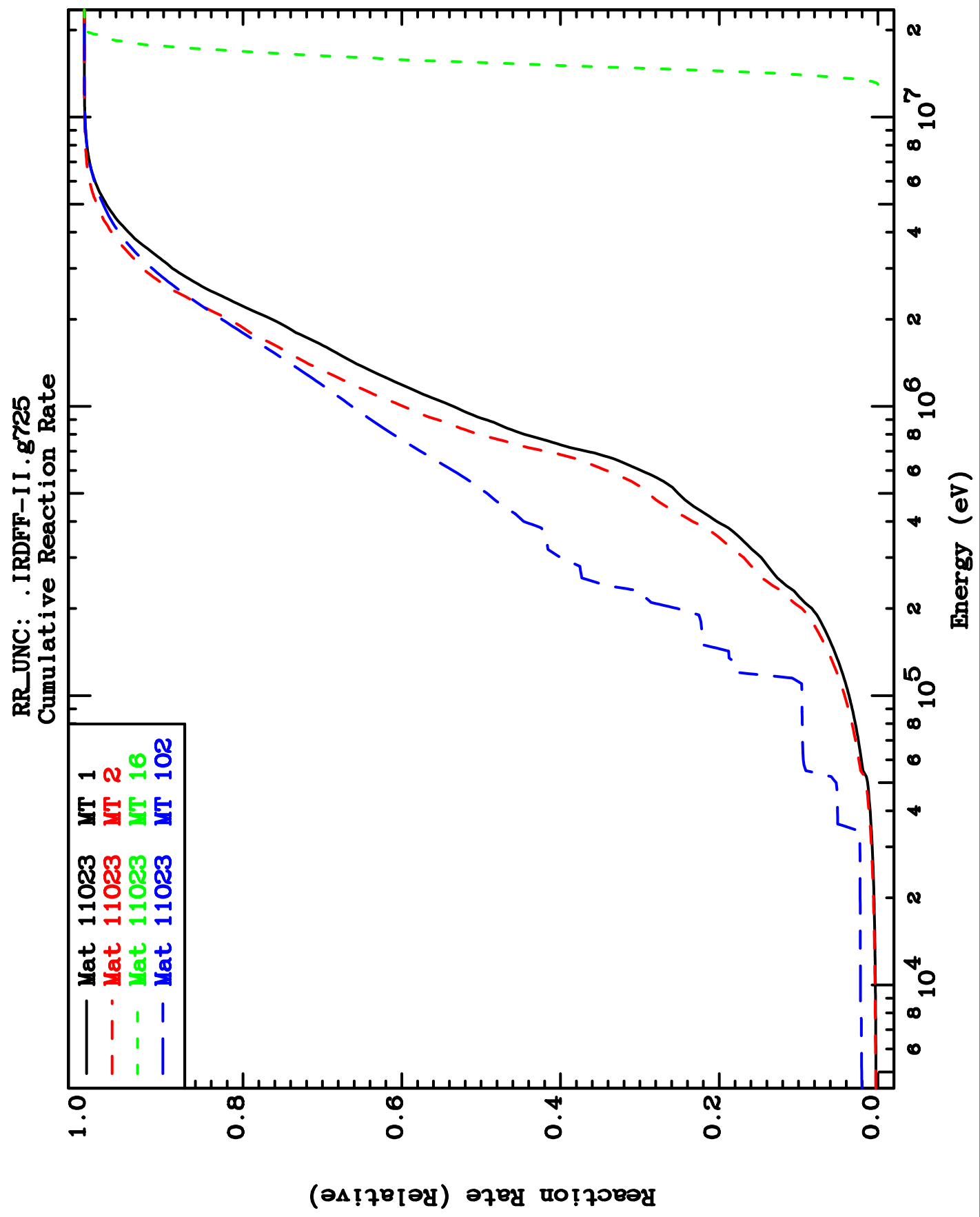
Energy (eV)



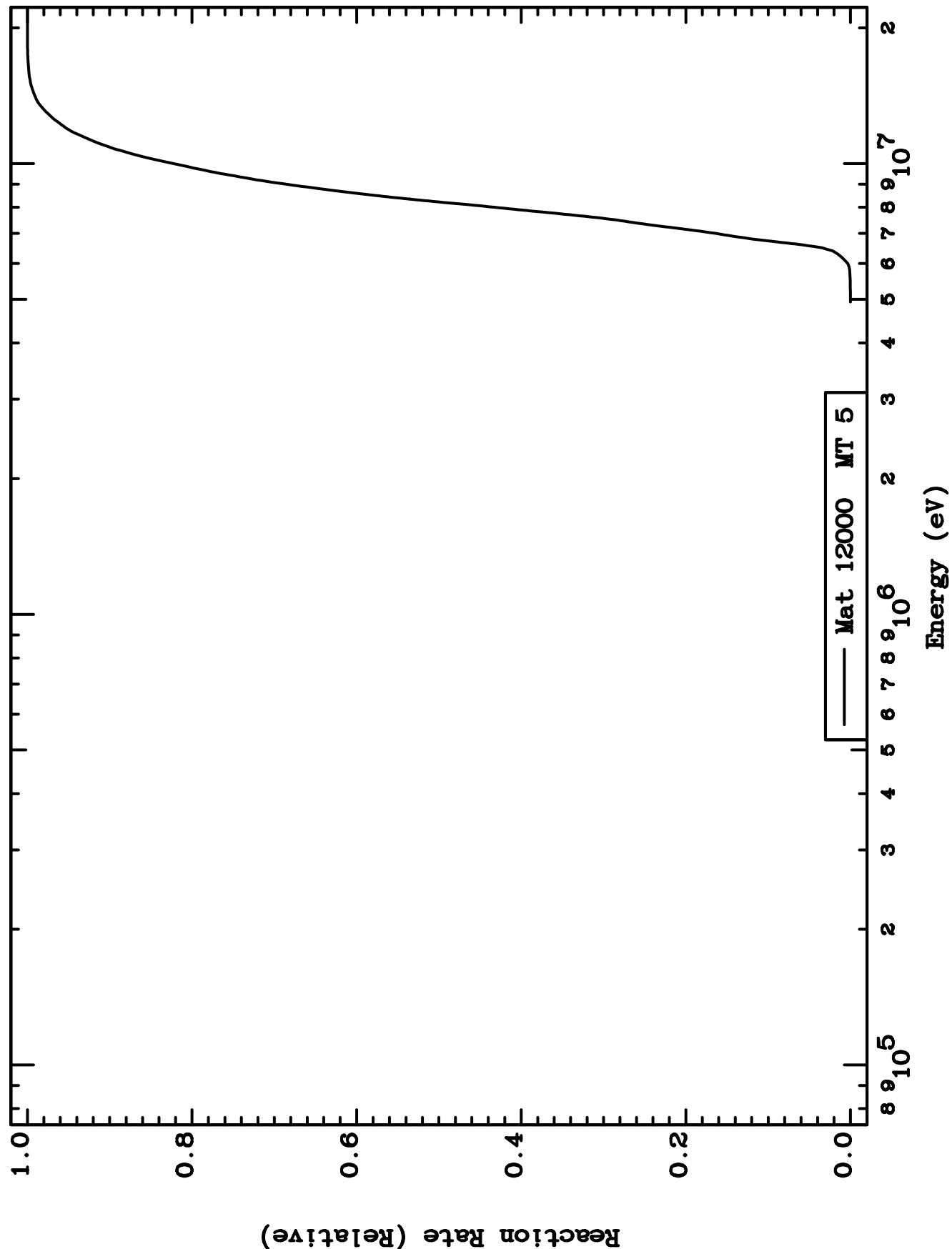


RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate

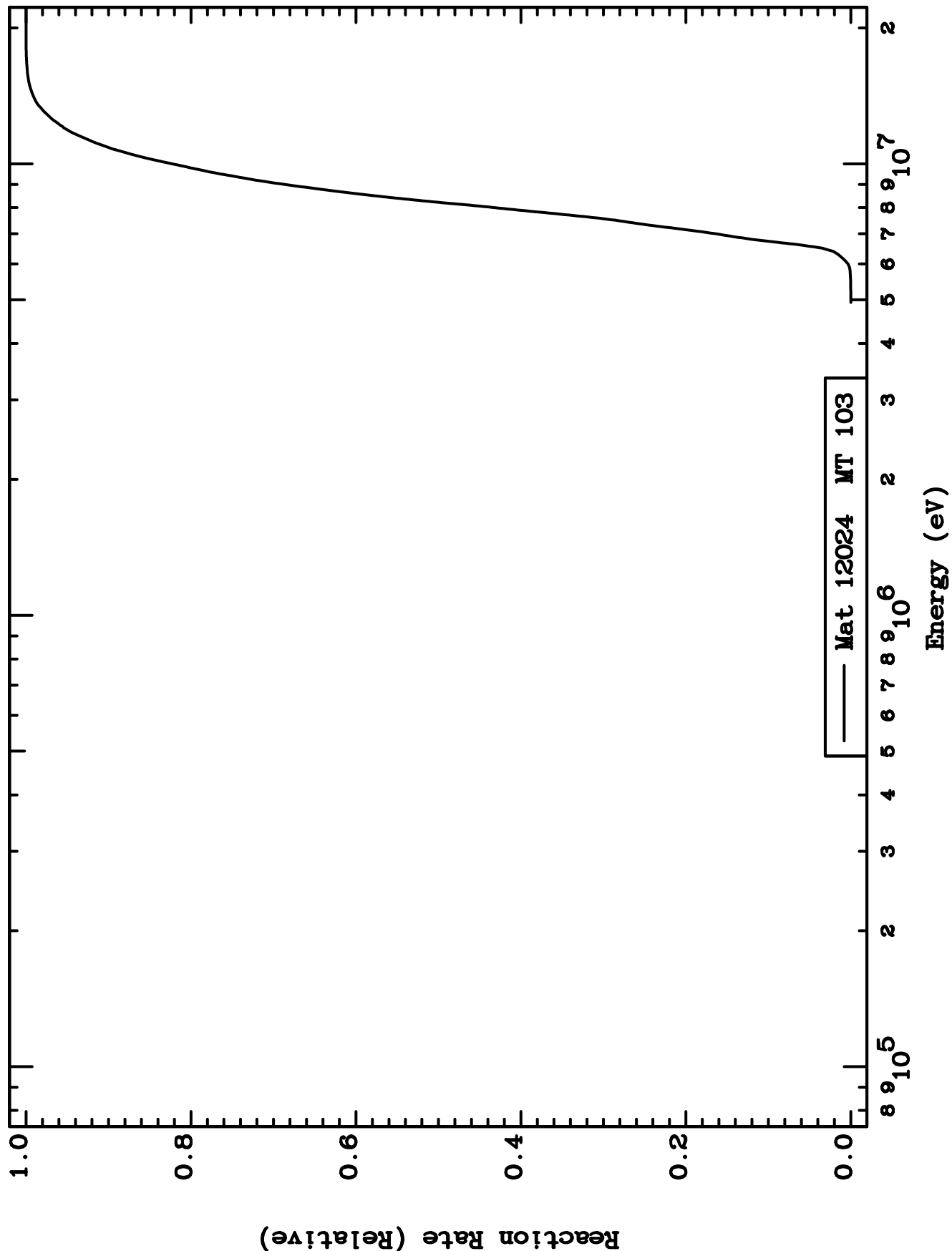




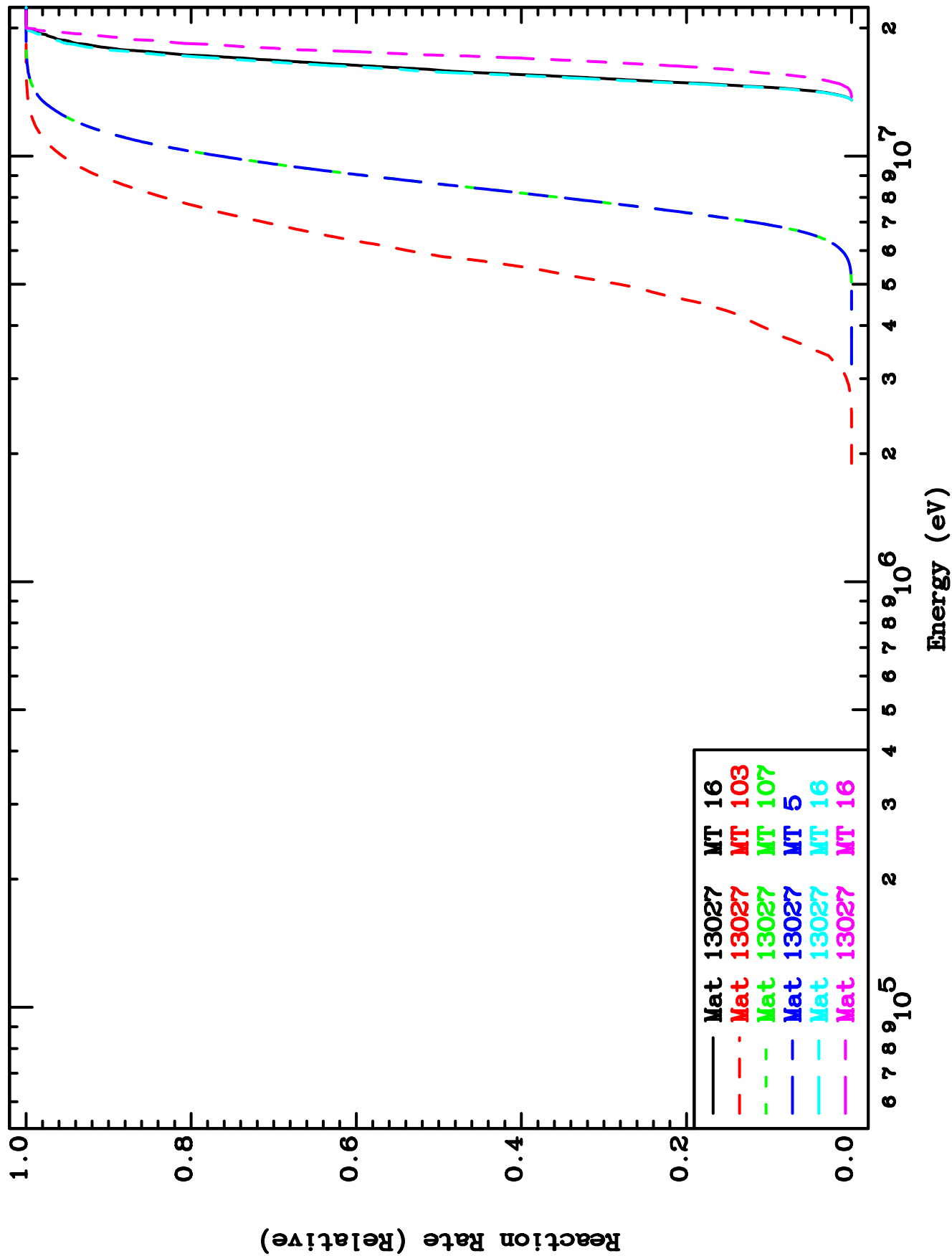
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate



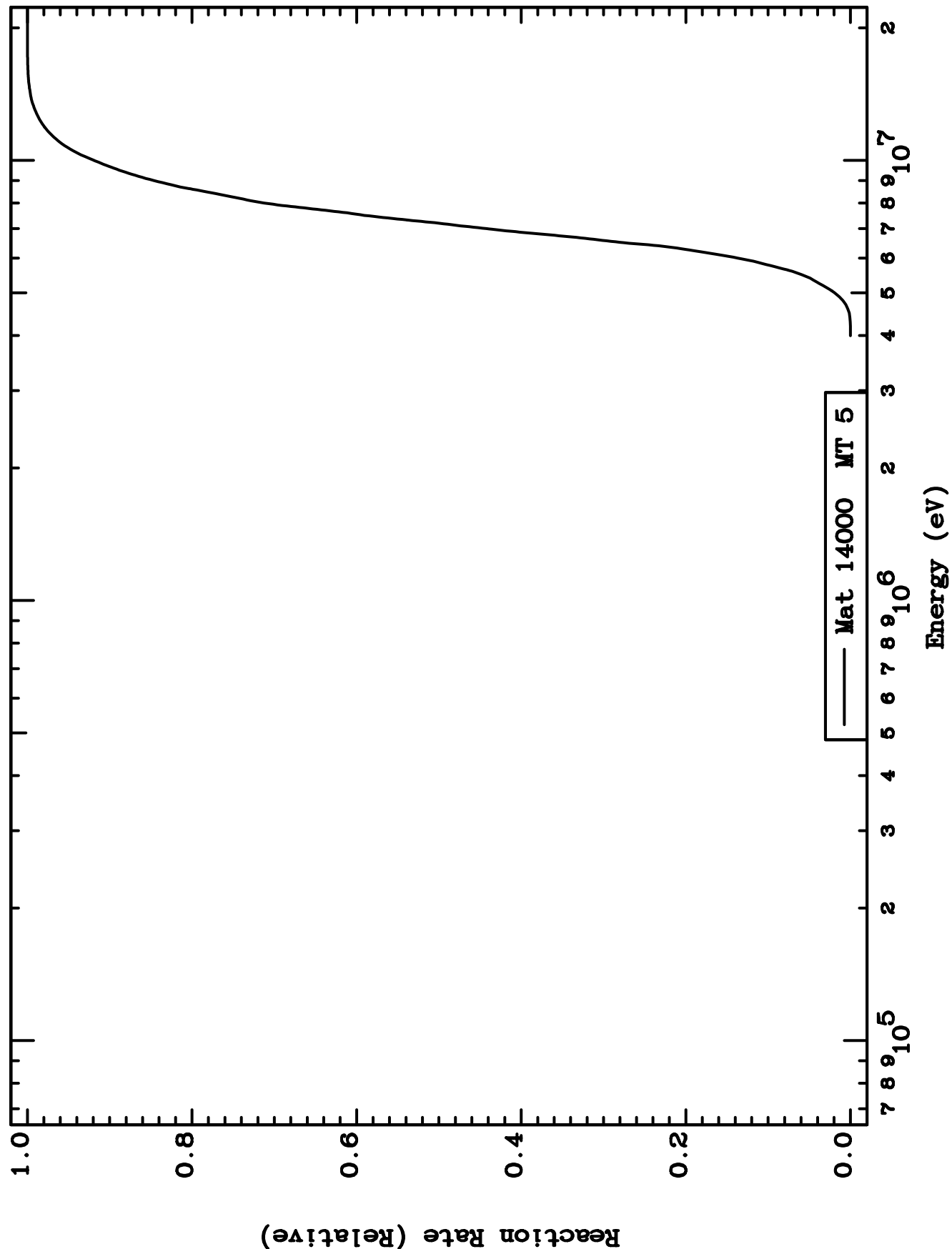
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate

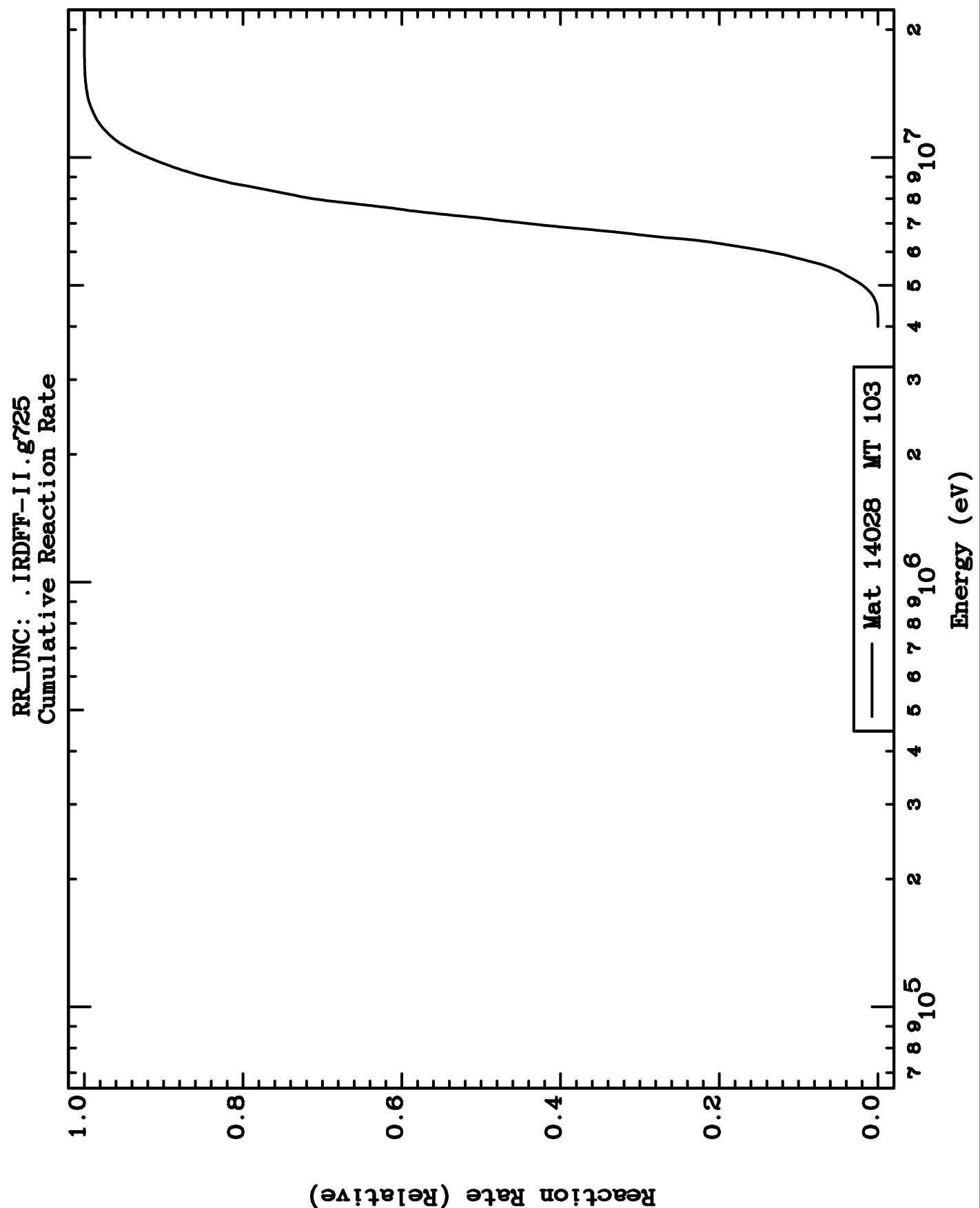


RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate

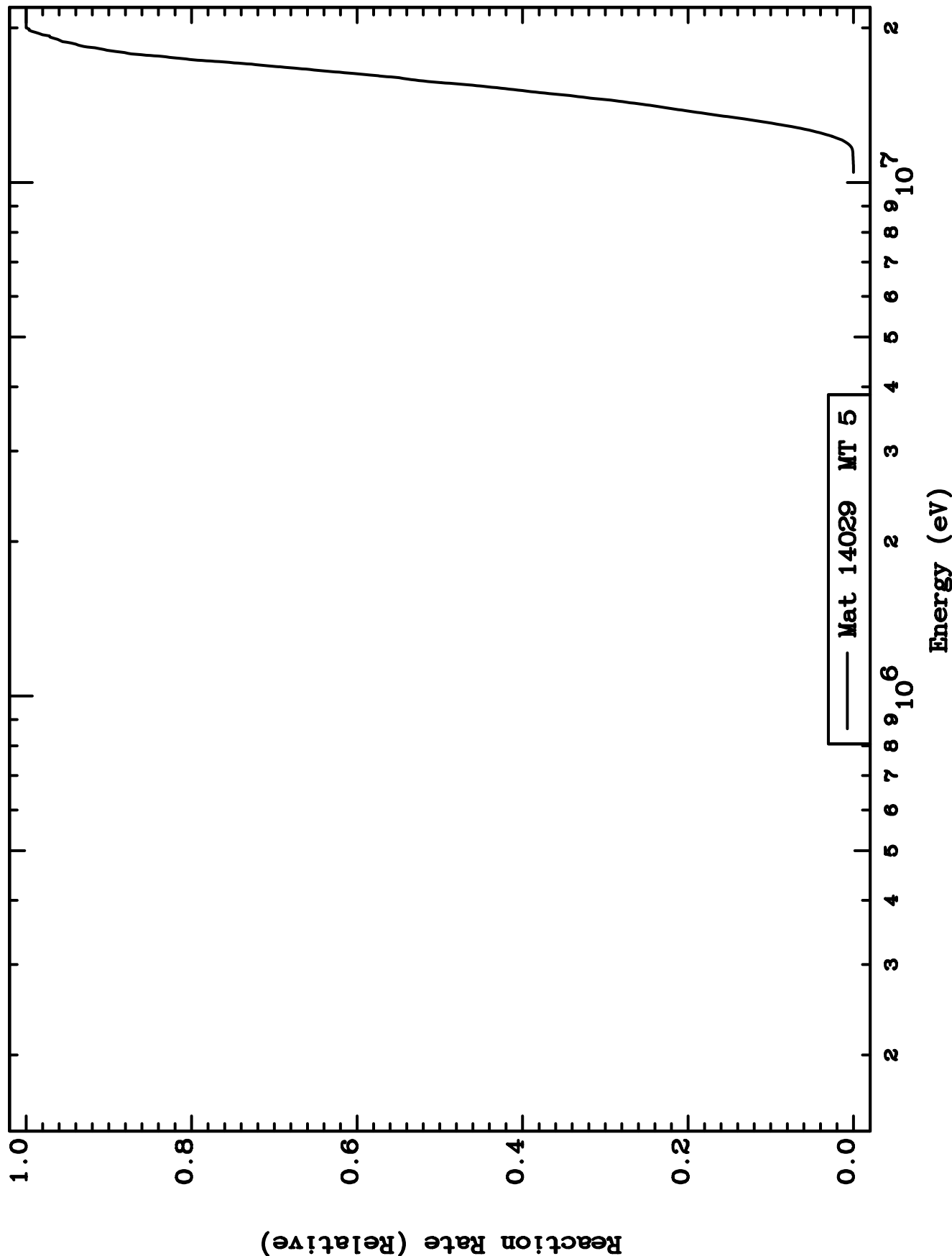


RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate

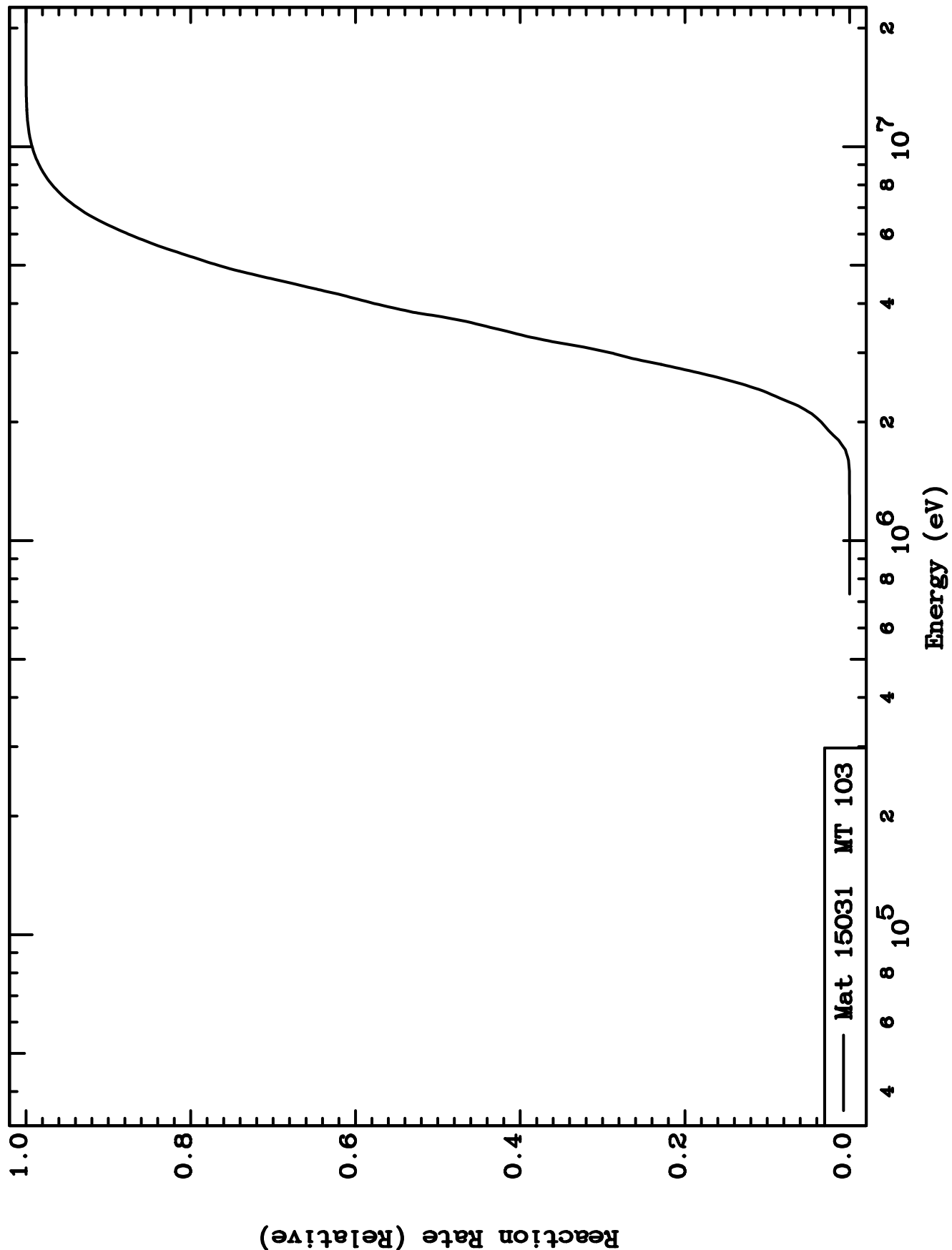




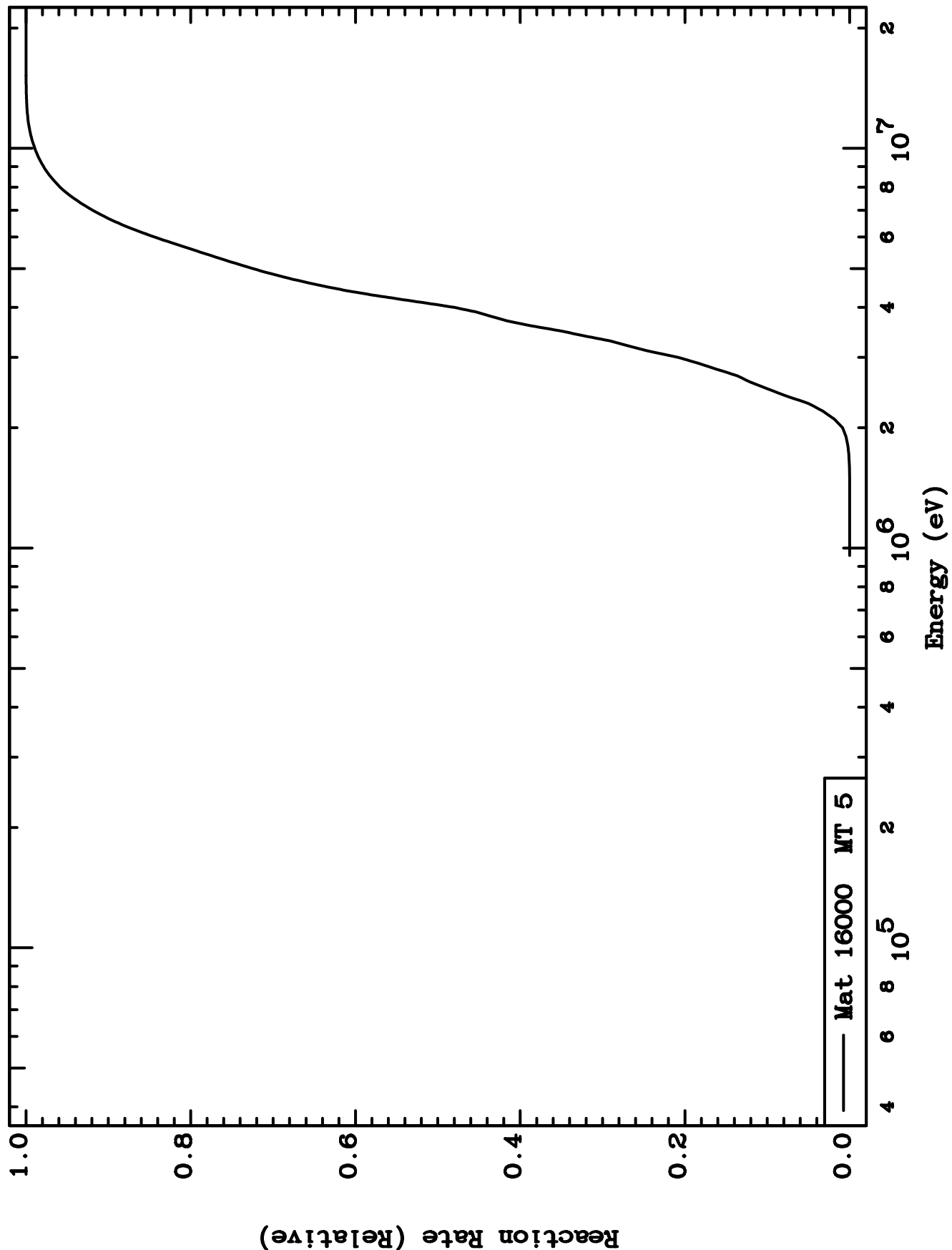
RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate



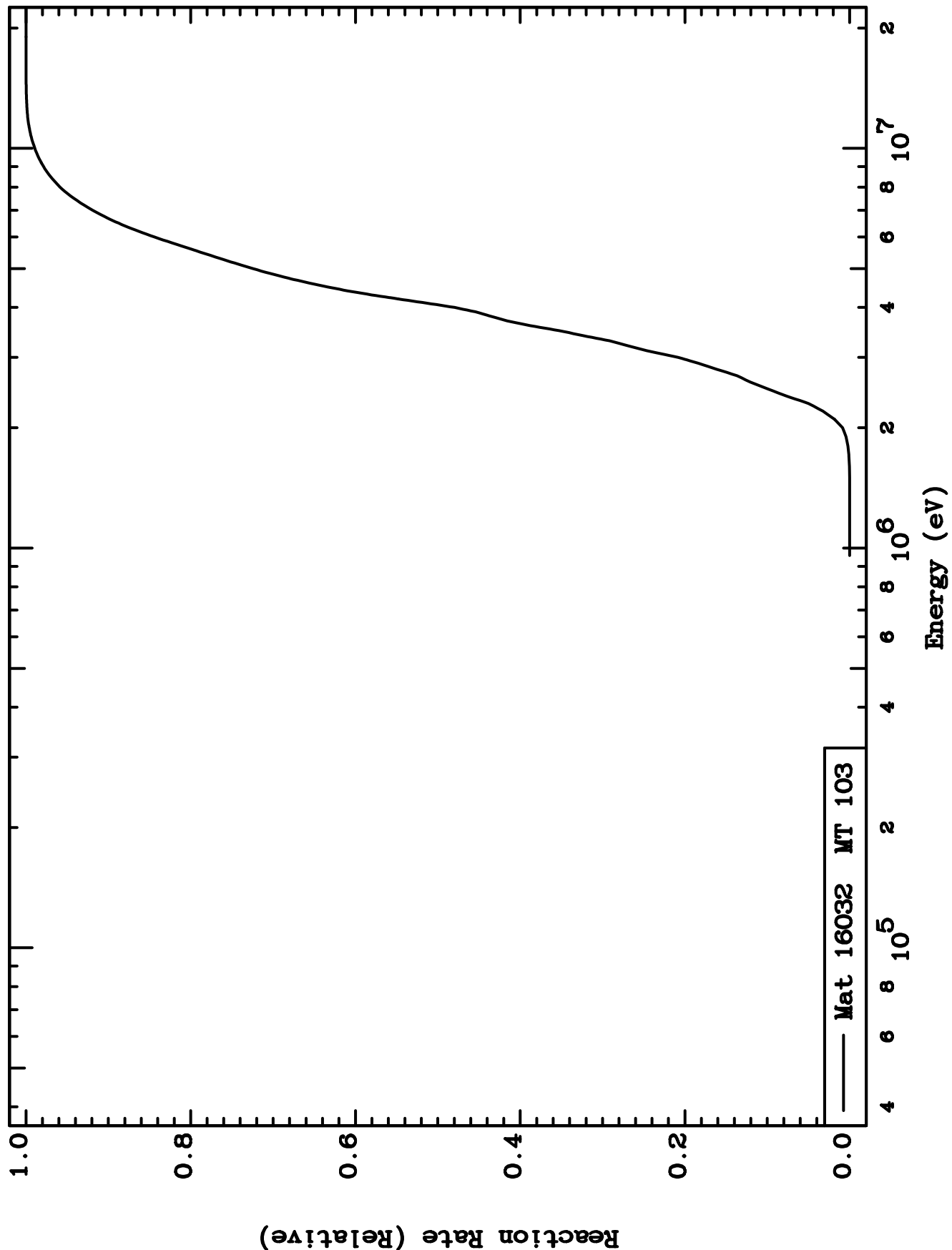
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate

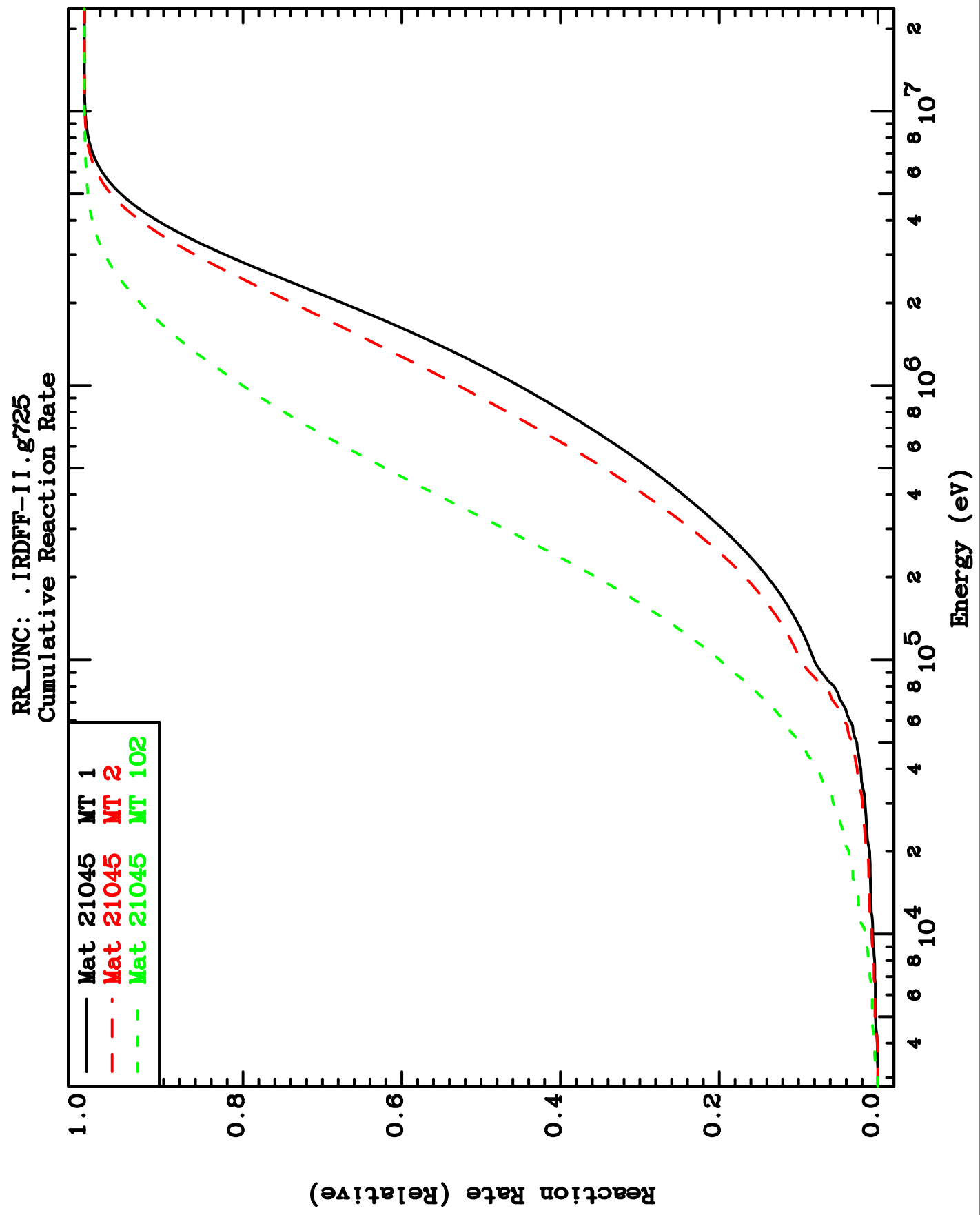


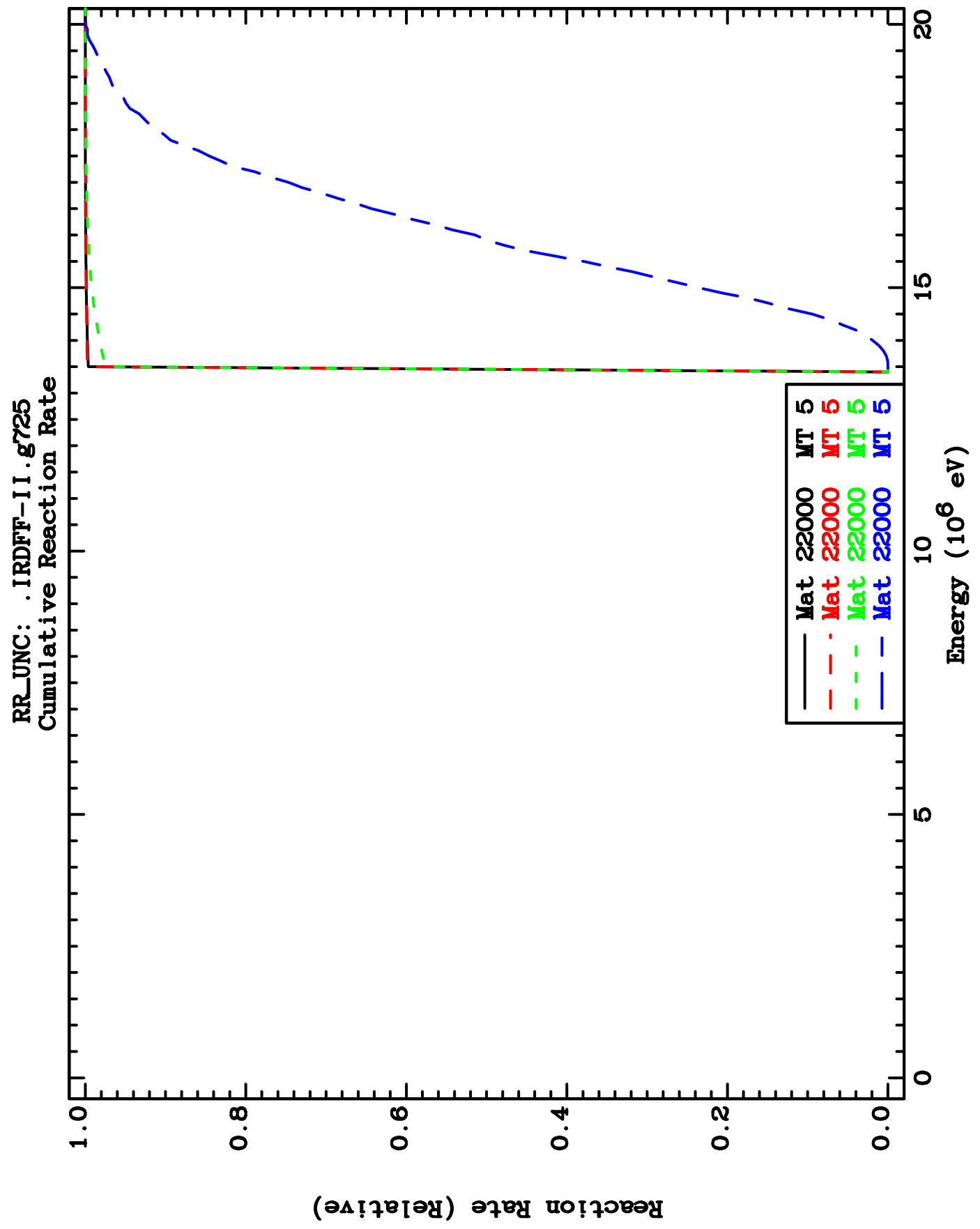
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate



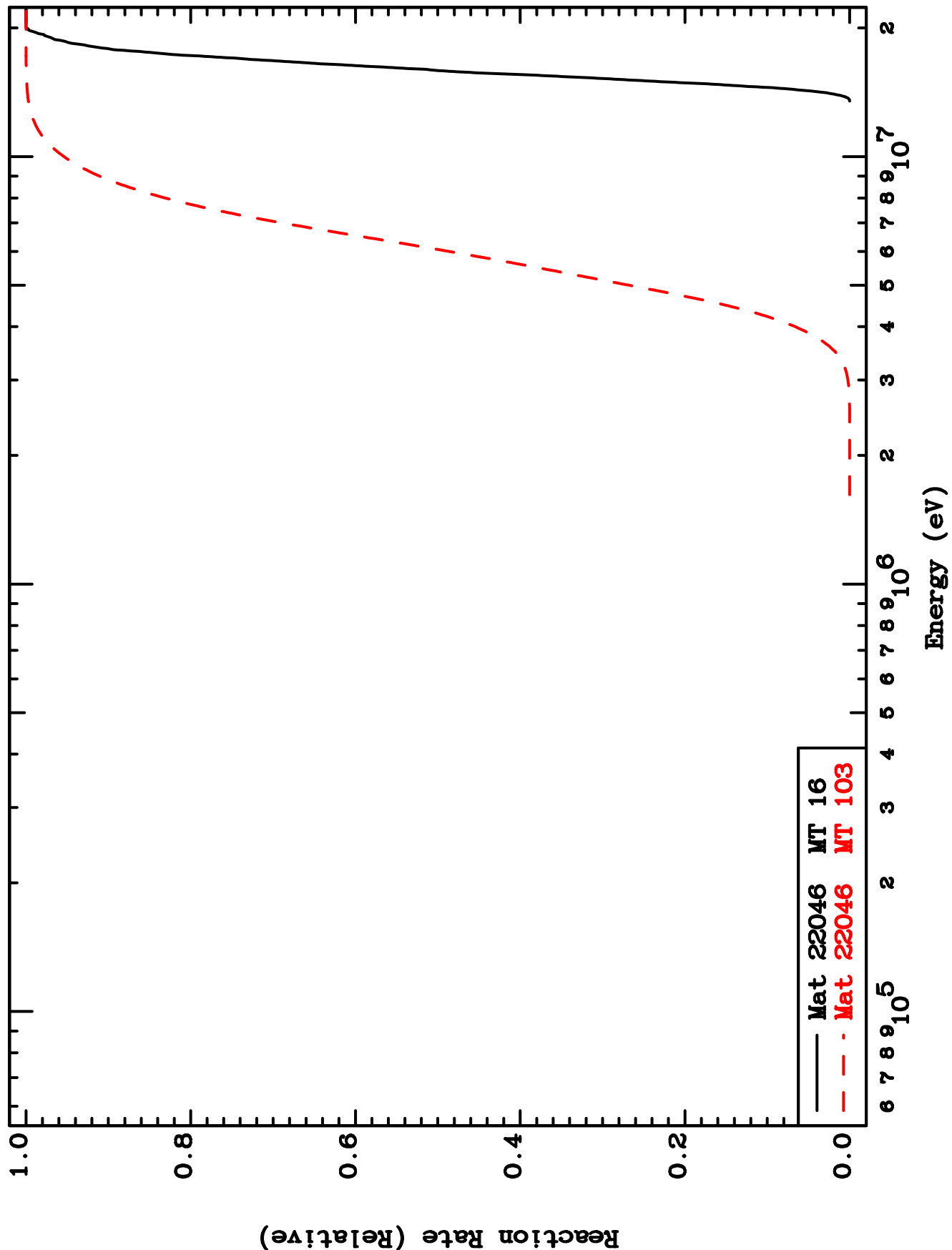
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate



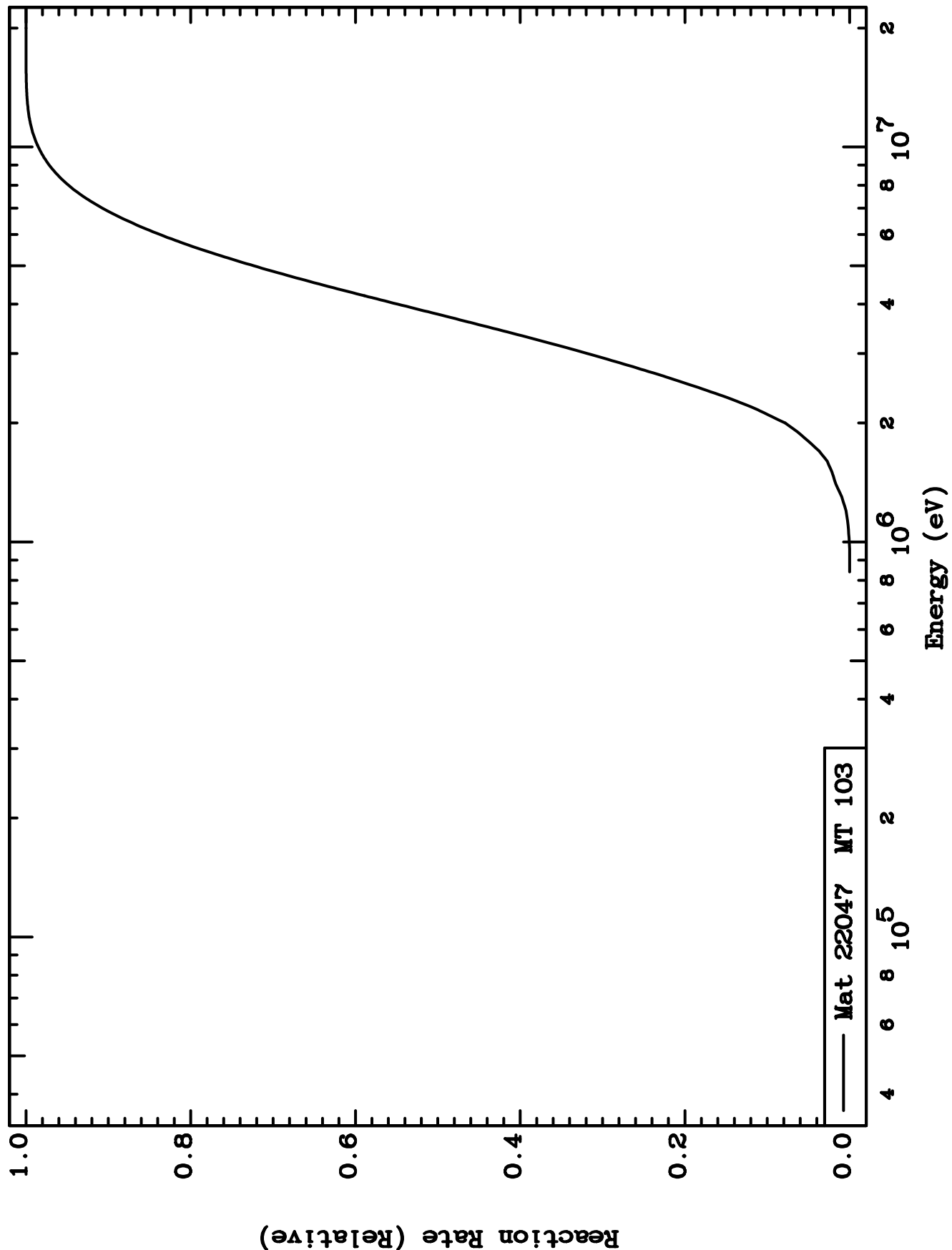




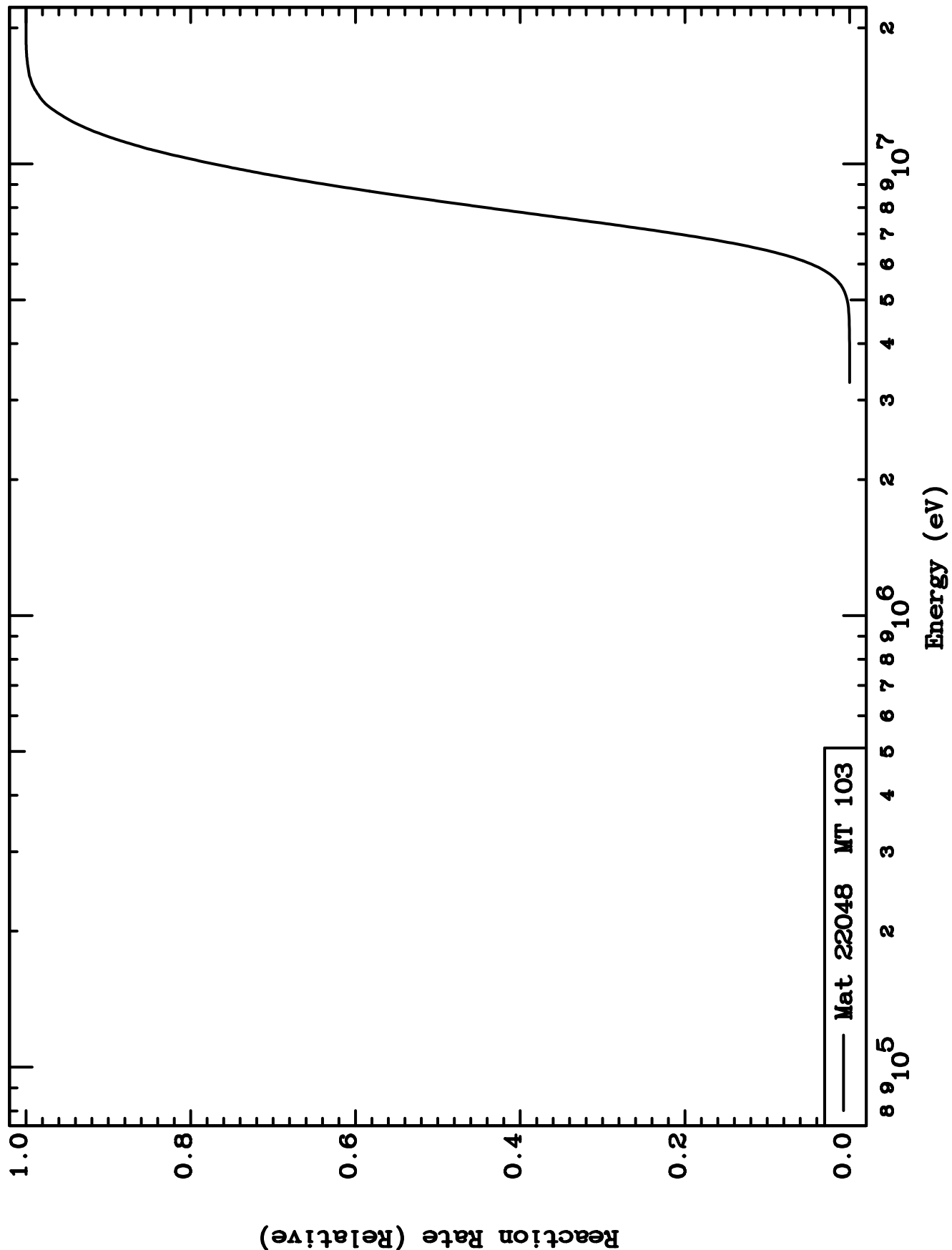
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate



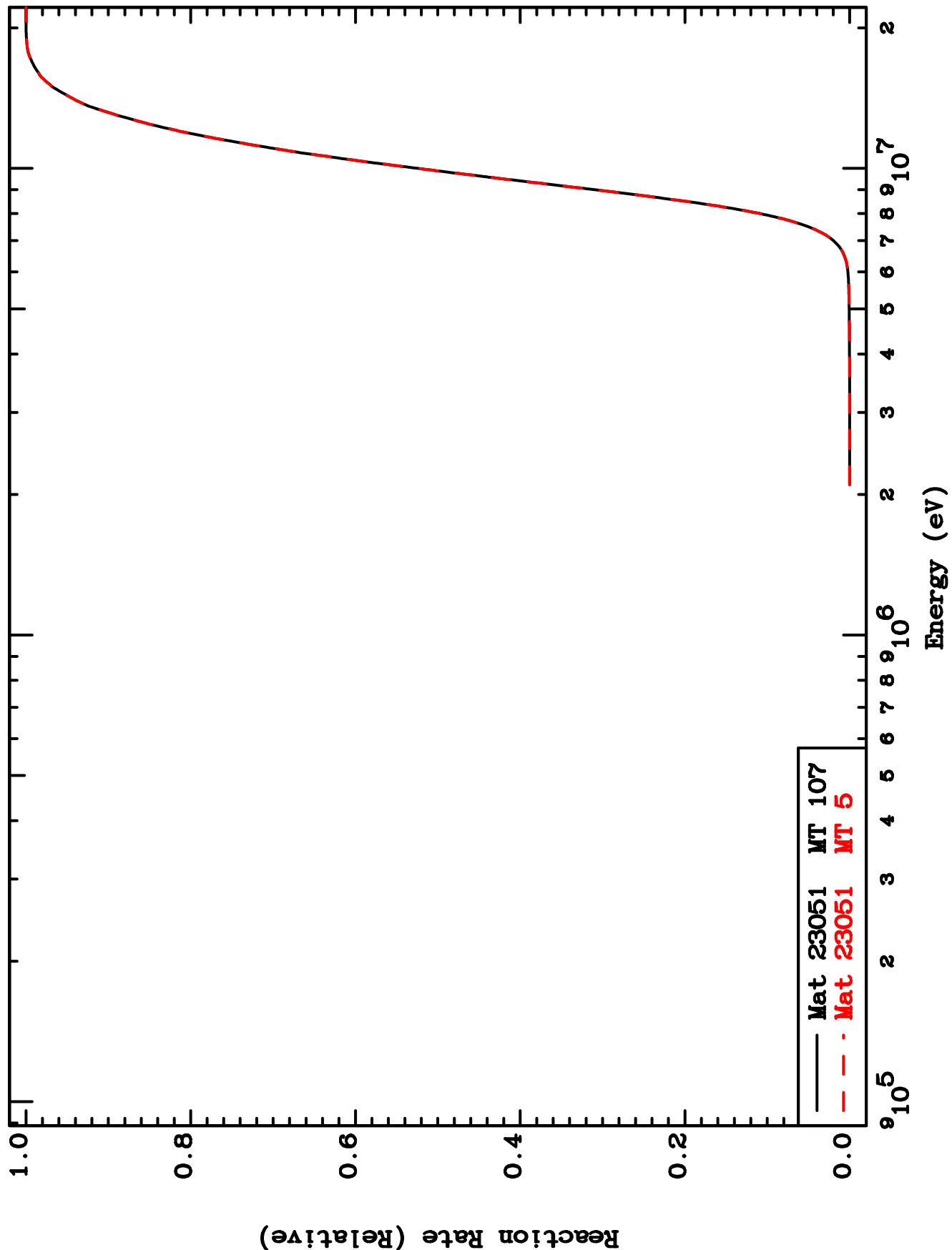
RR\_UNC: .IRDFF-II.8725  
Cumulative Reaction Rate



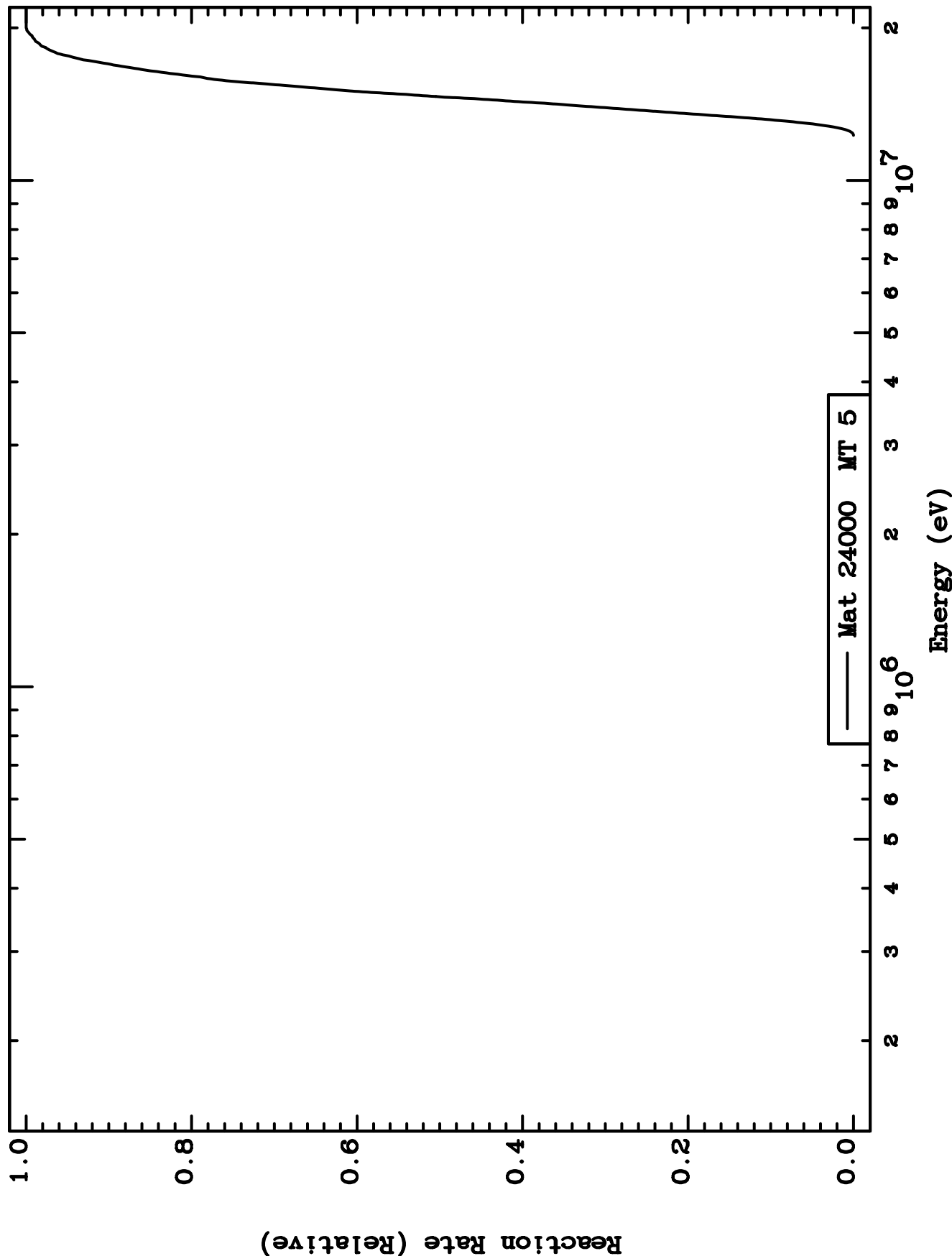
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate

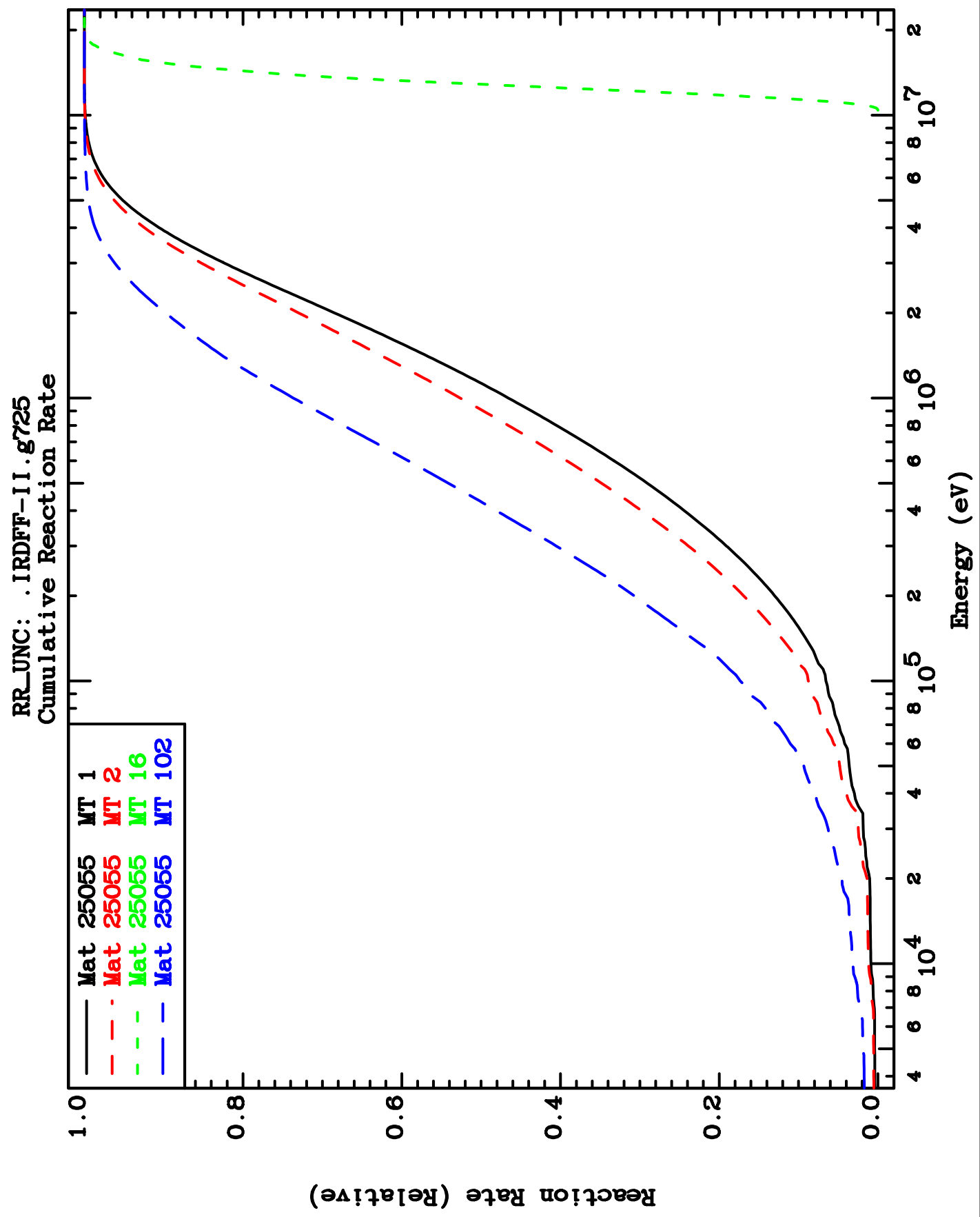


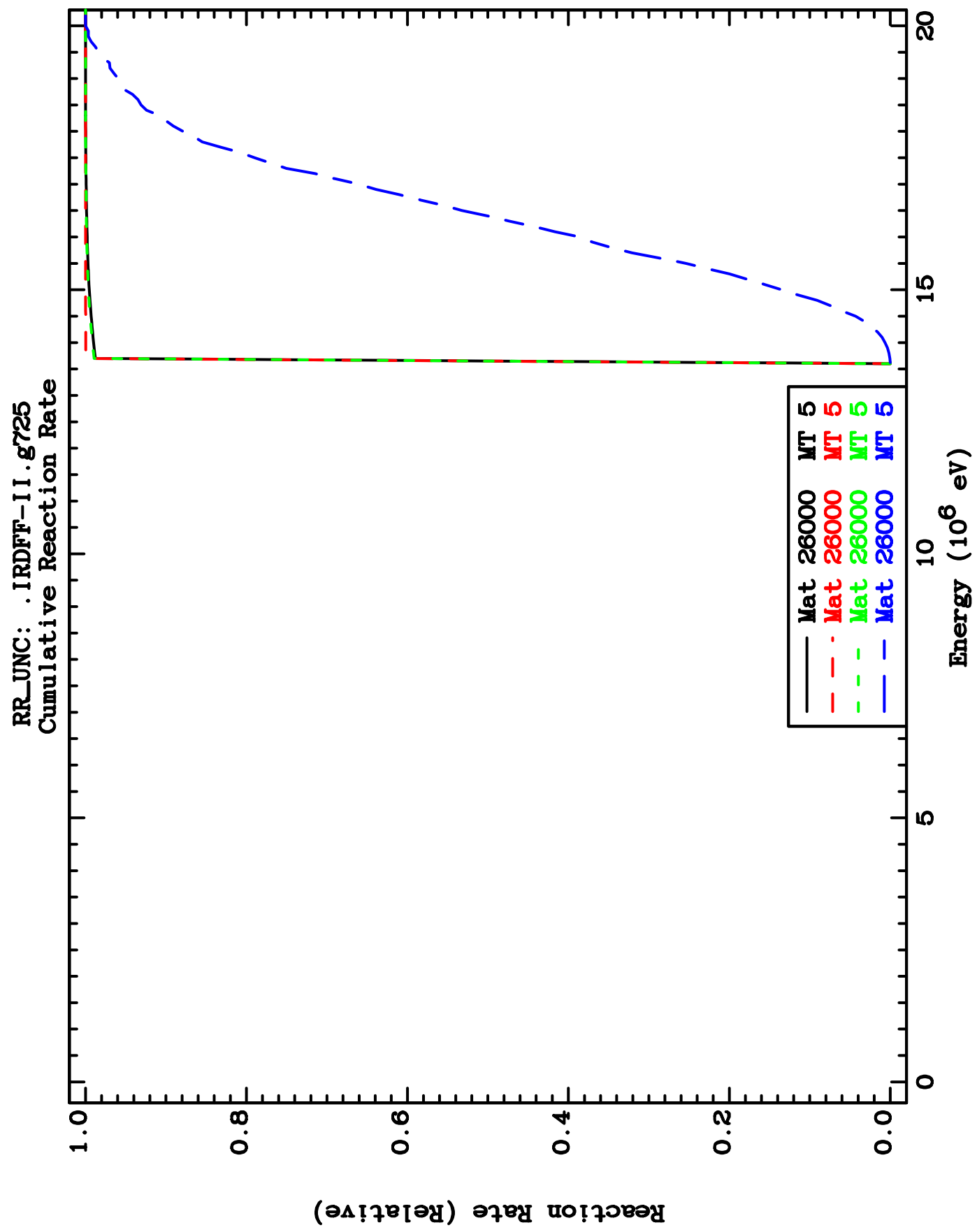
RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate

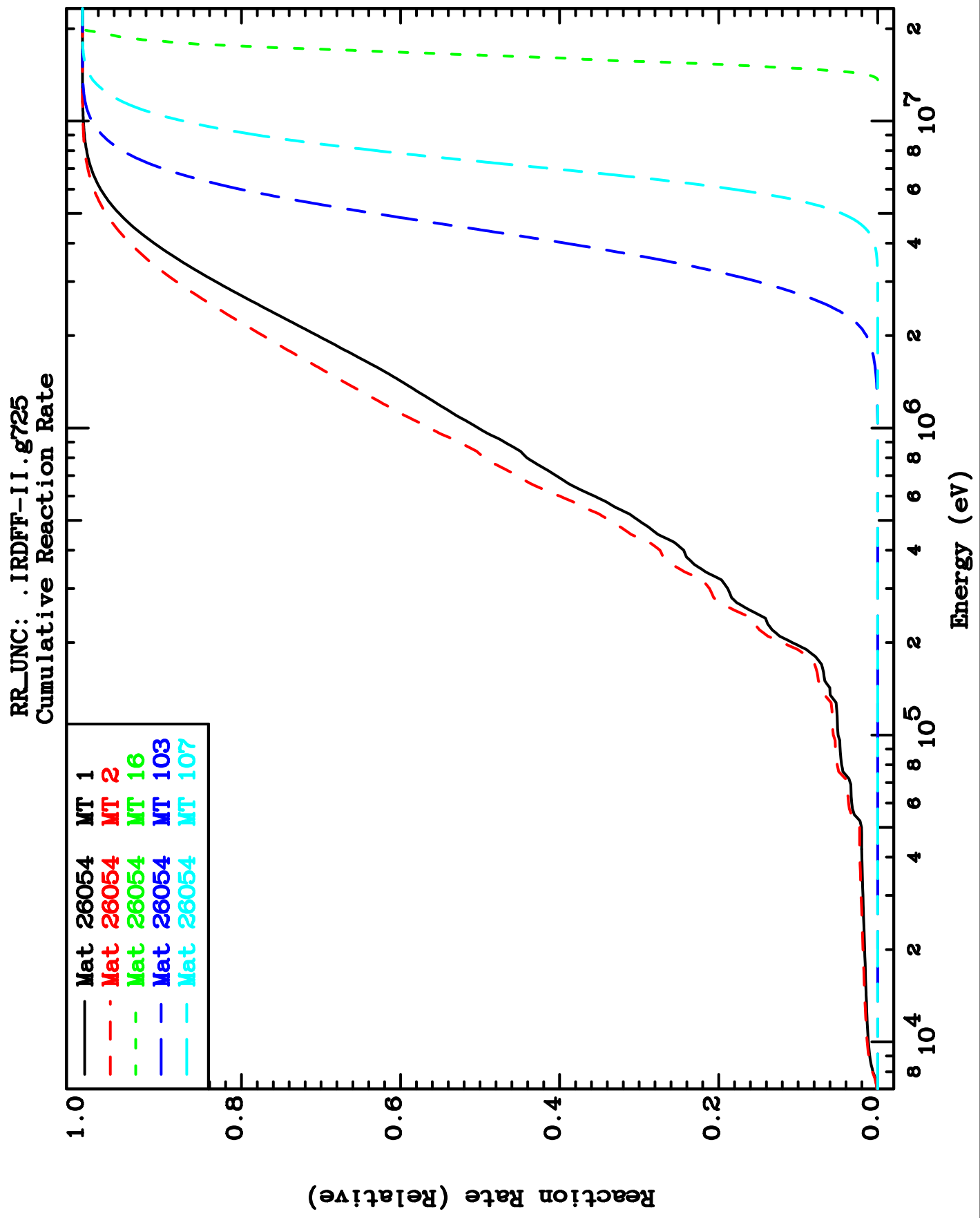


RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate

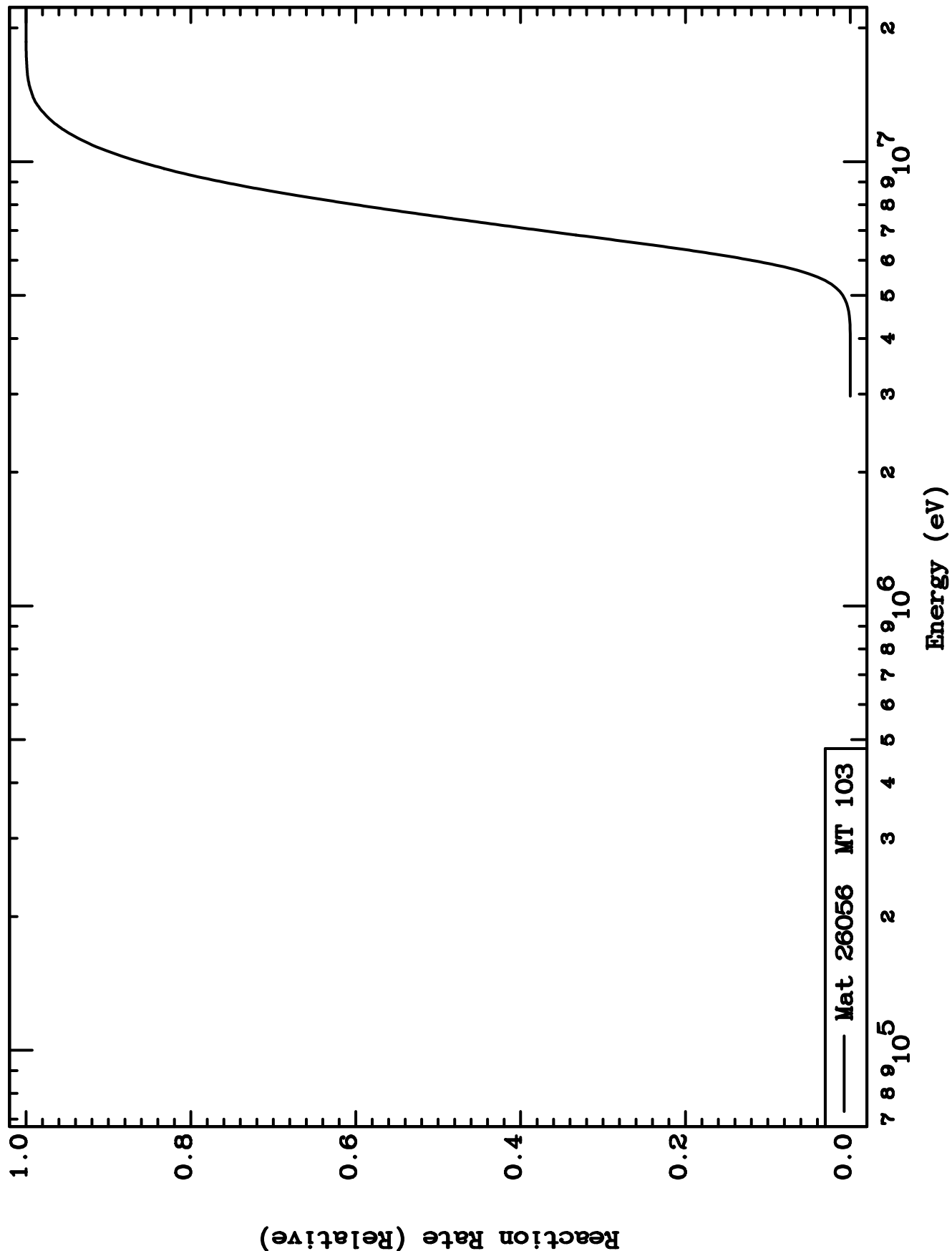


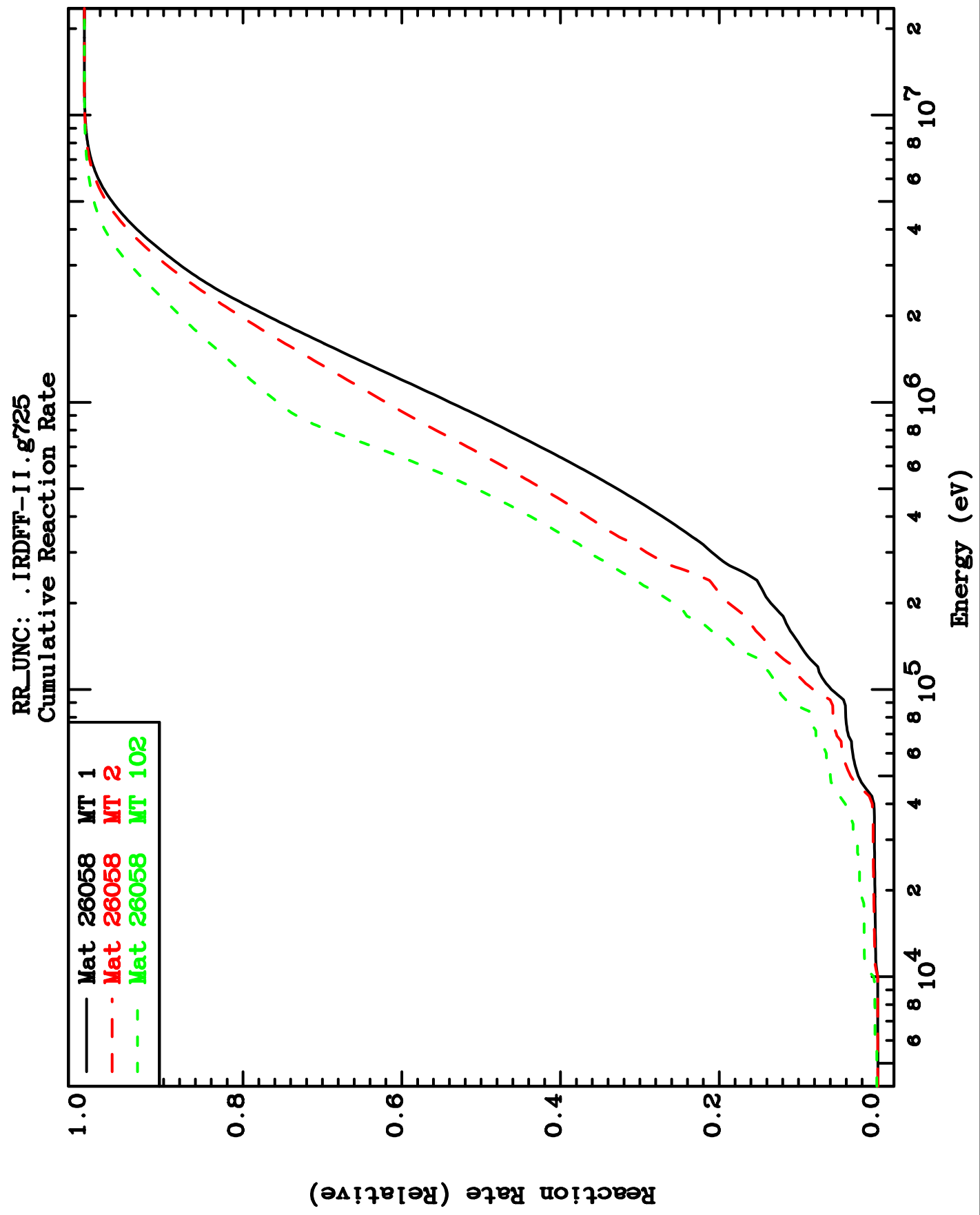


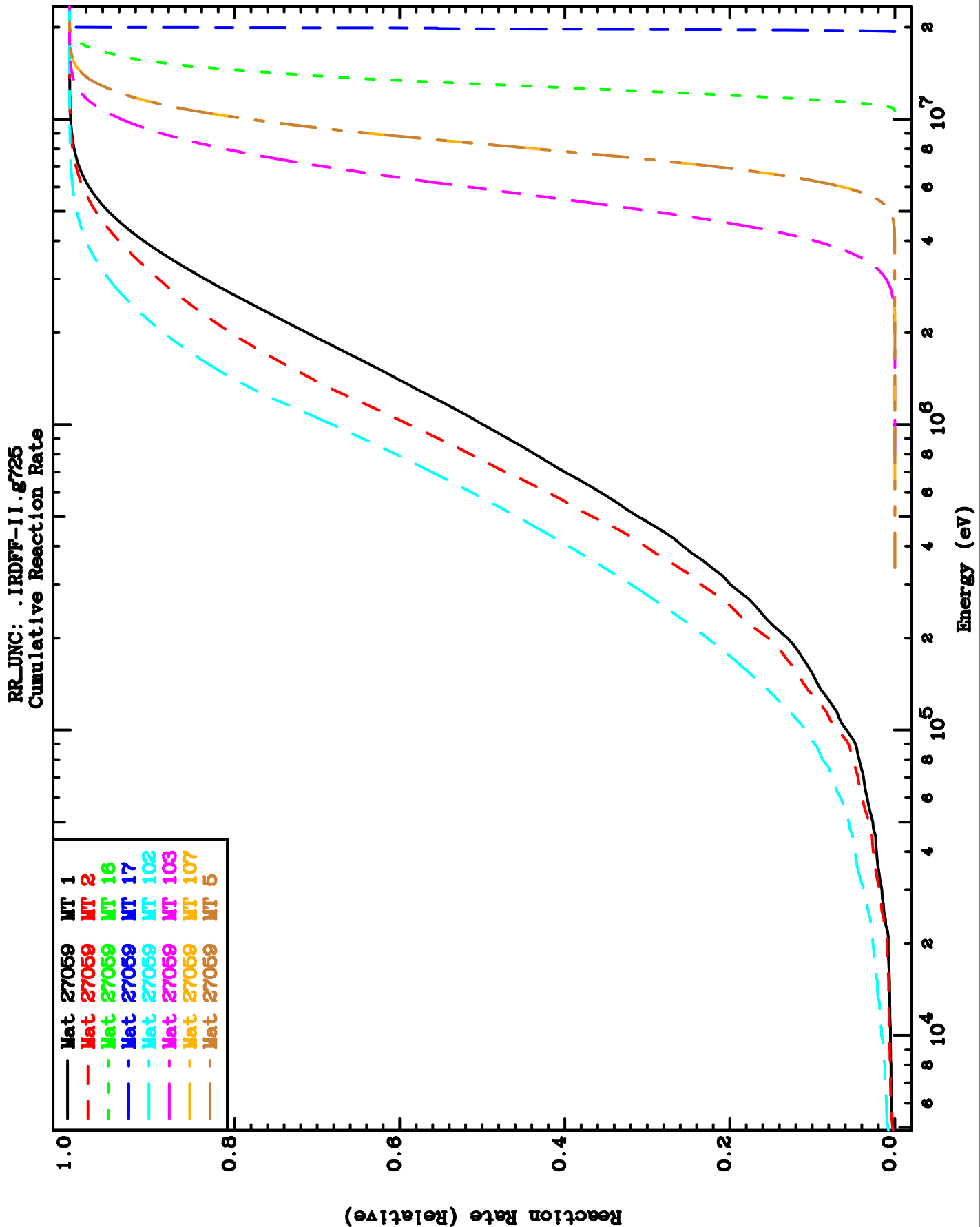


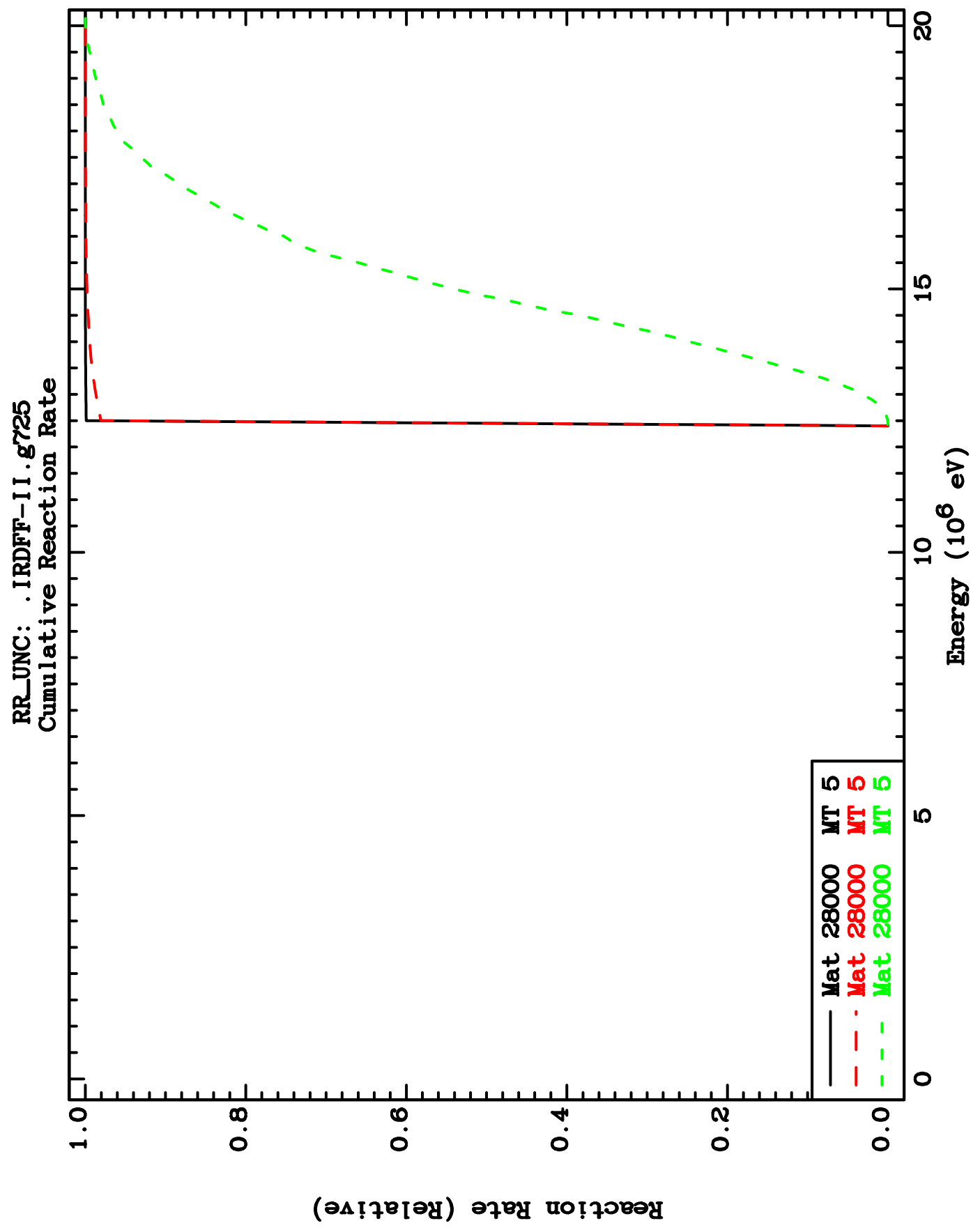


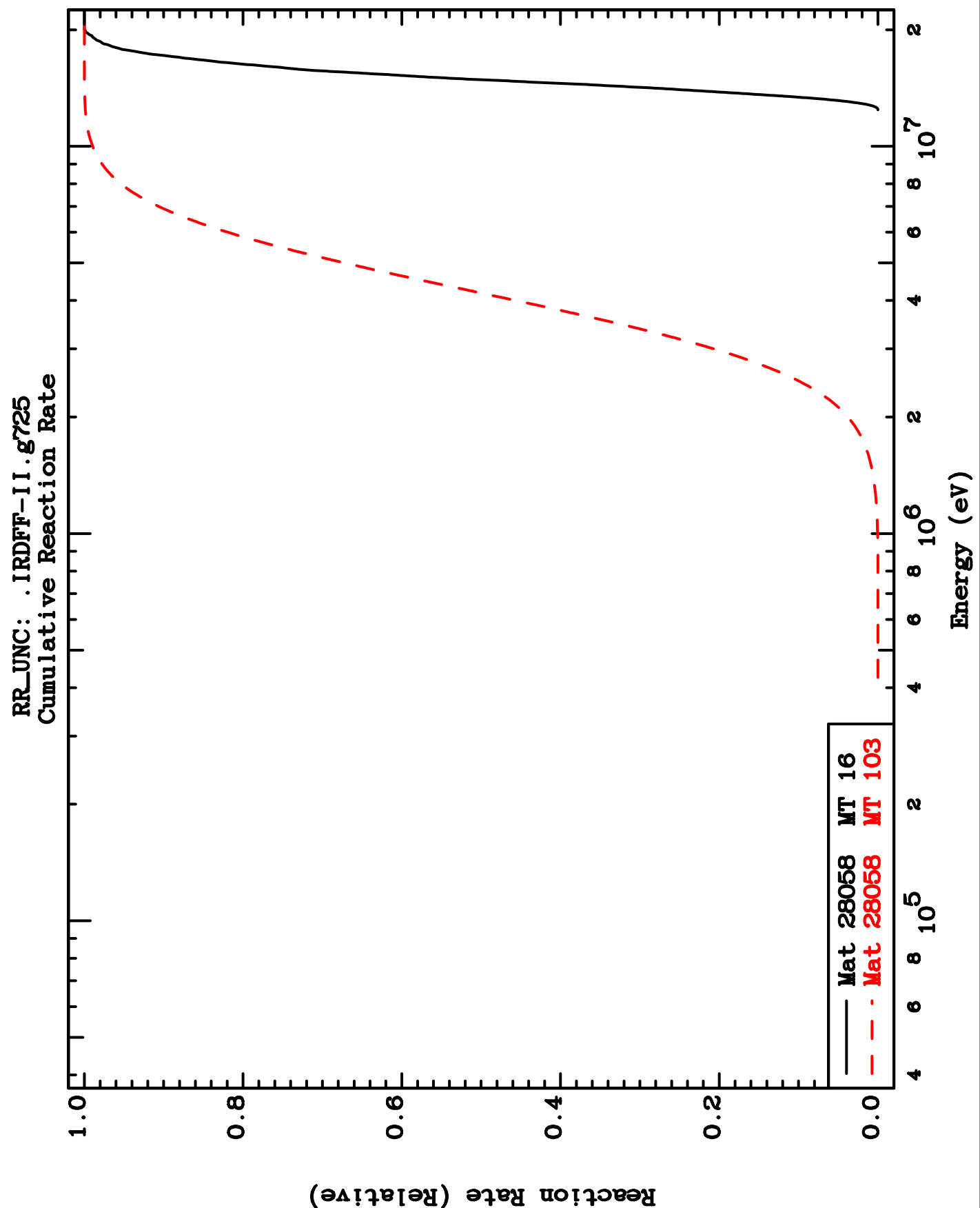
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate



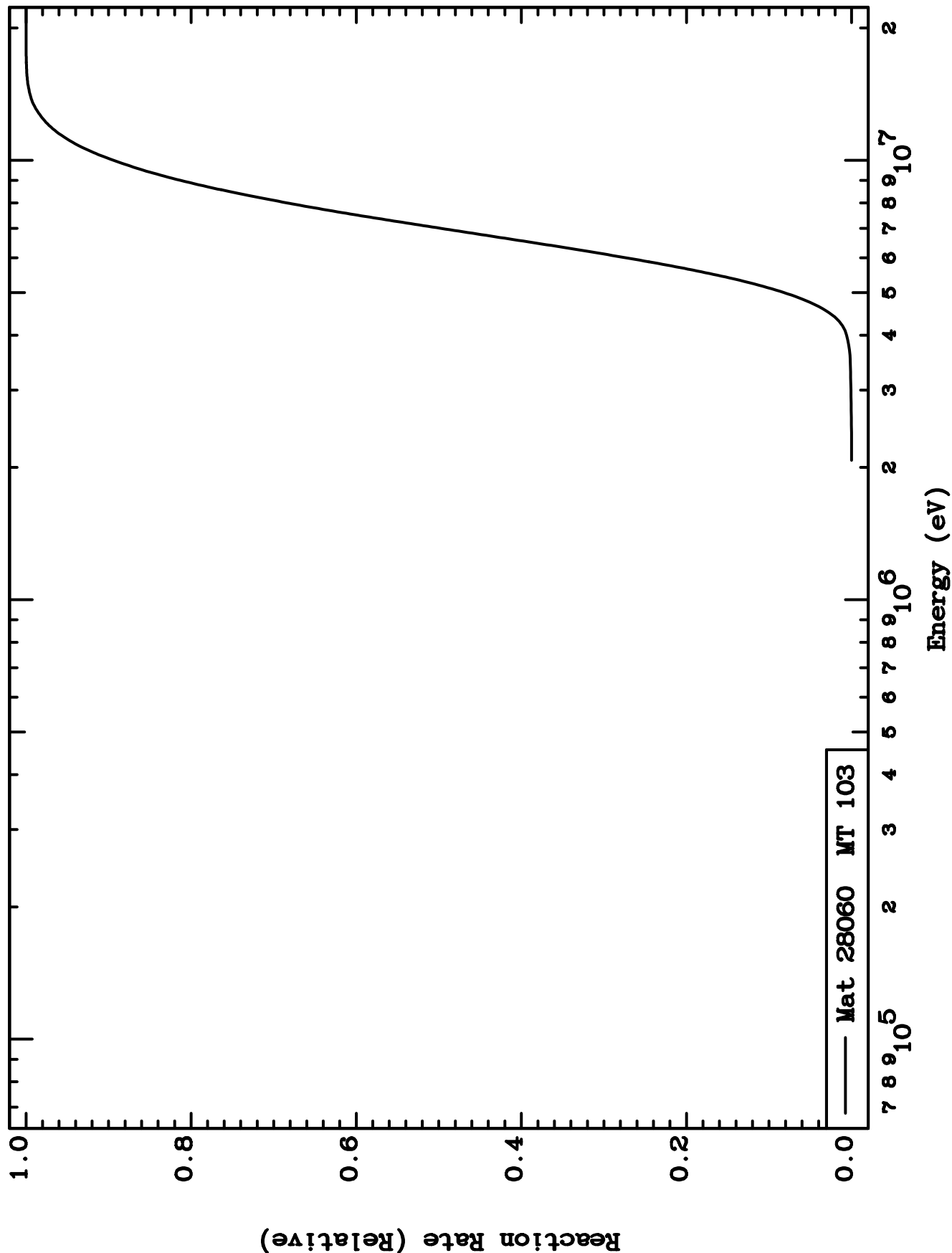


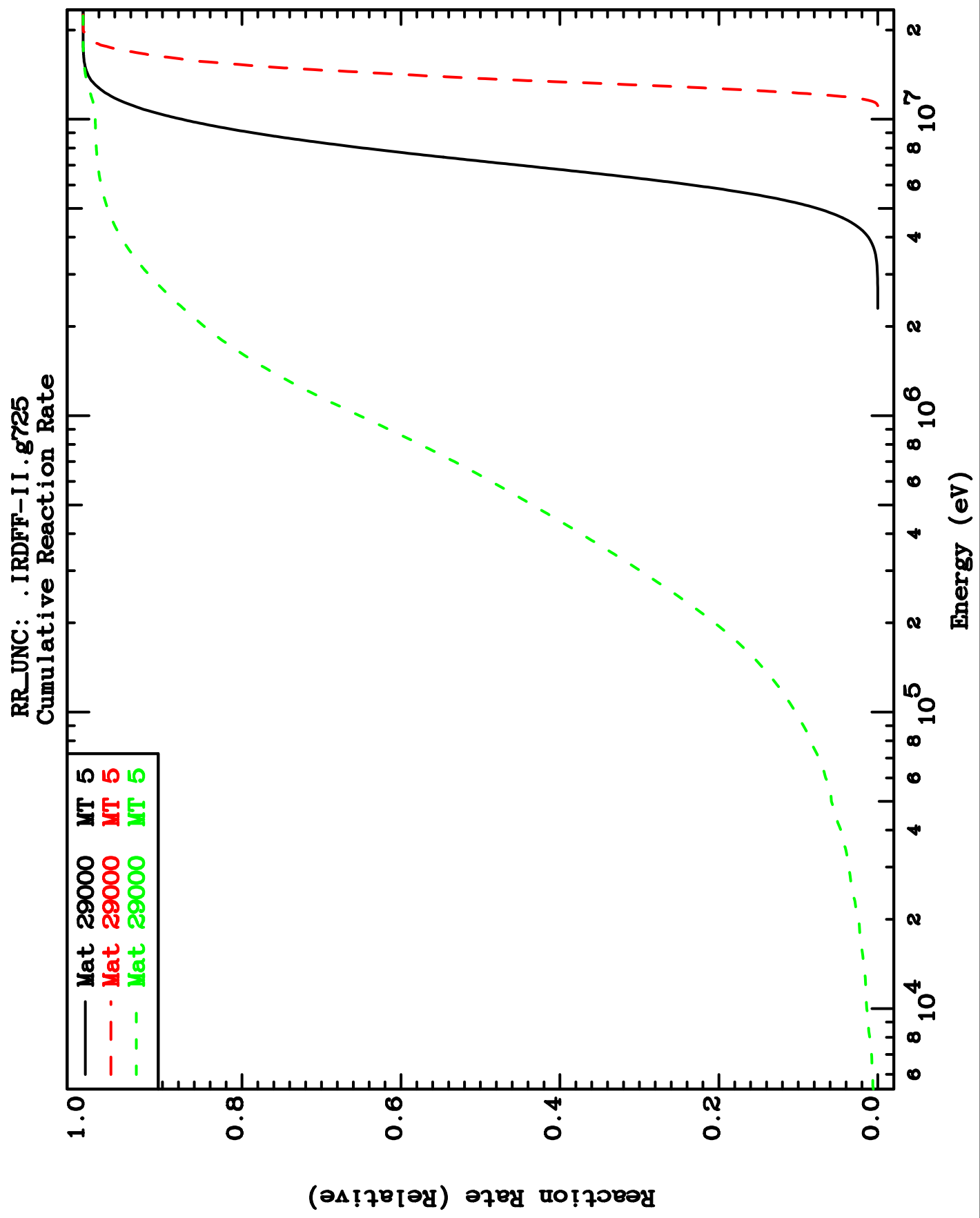


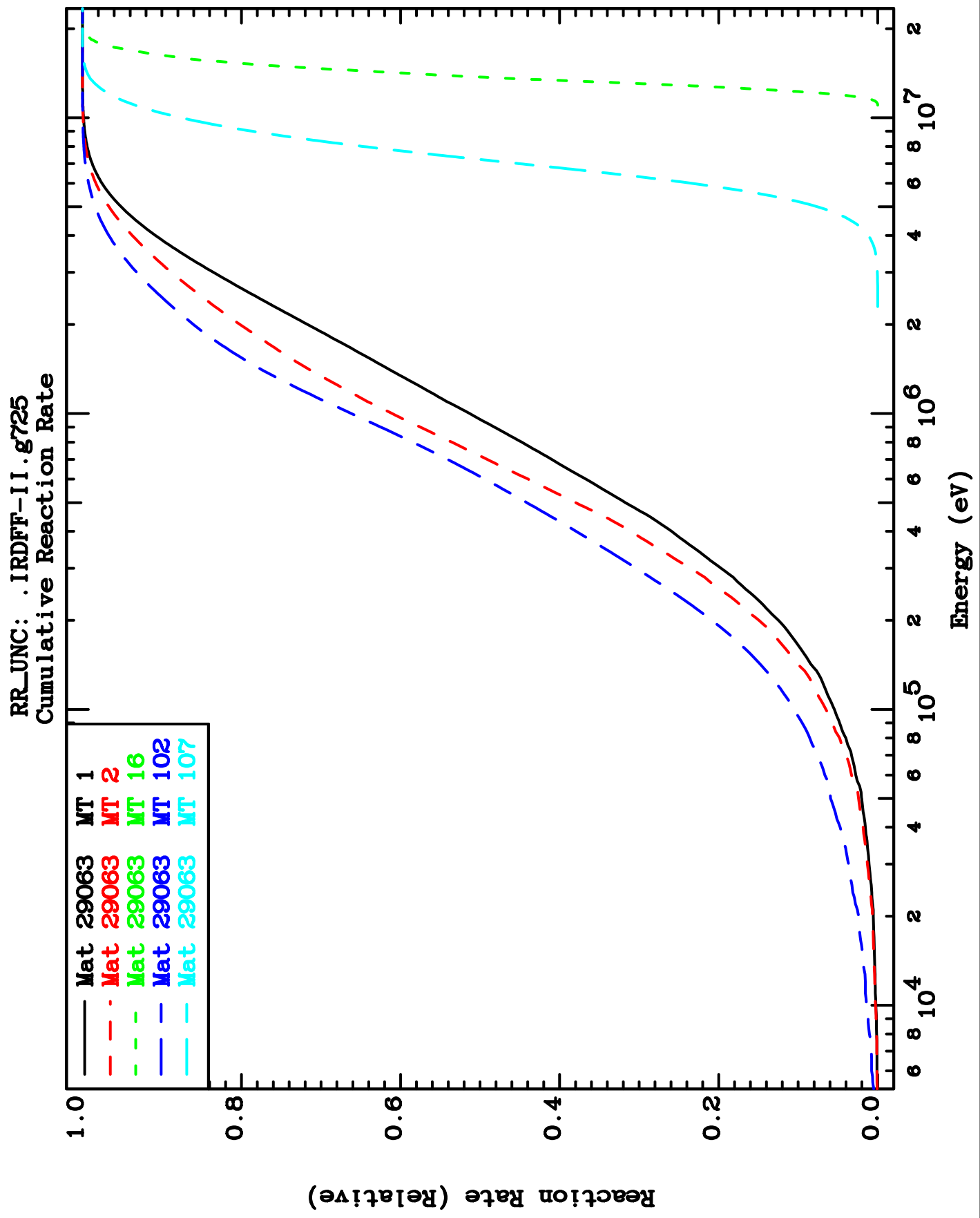




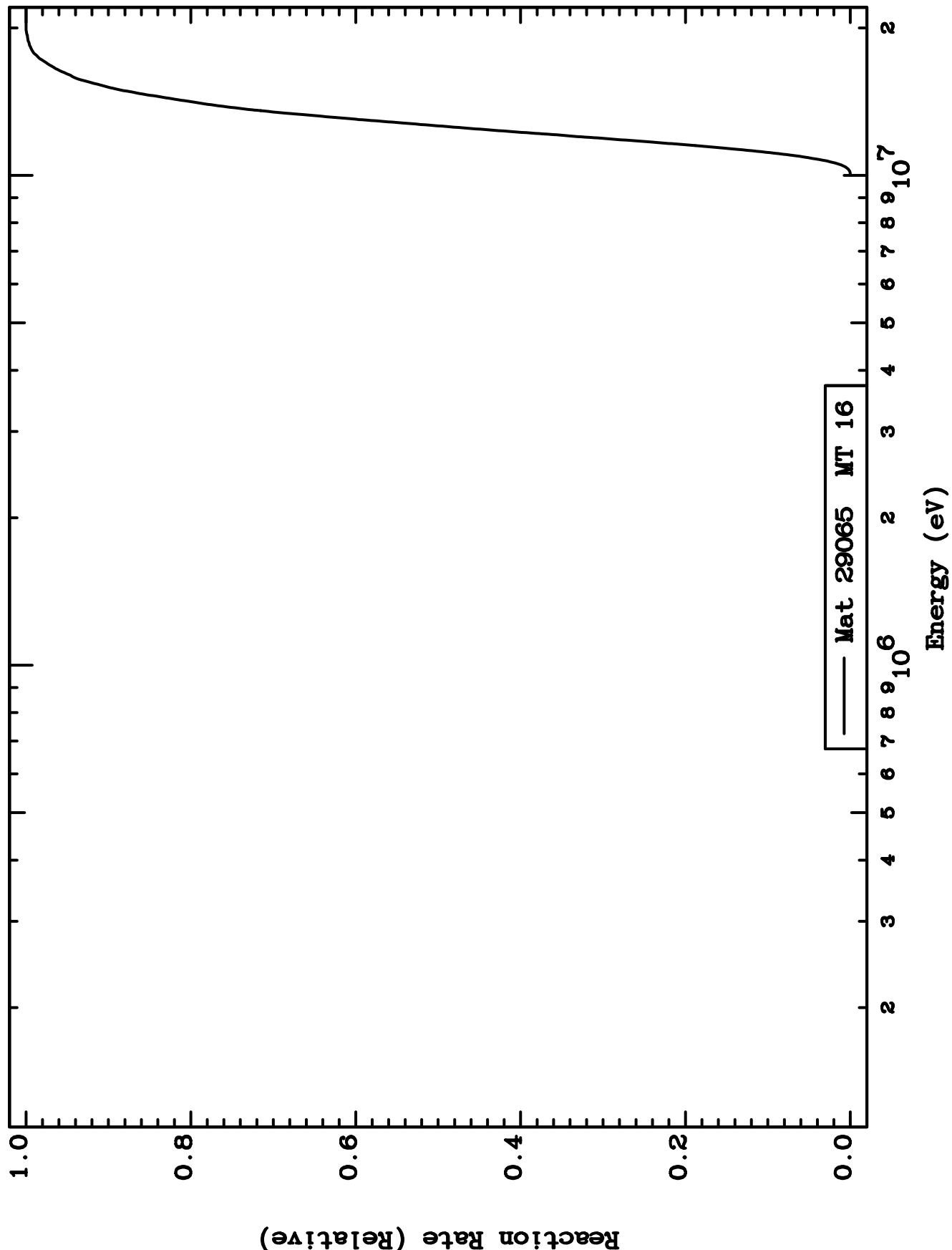
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate

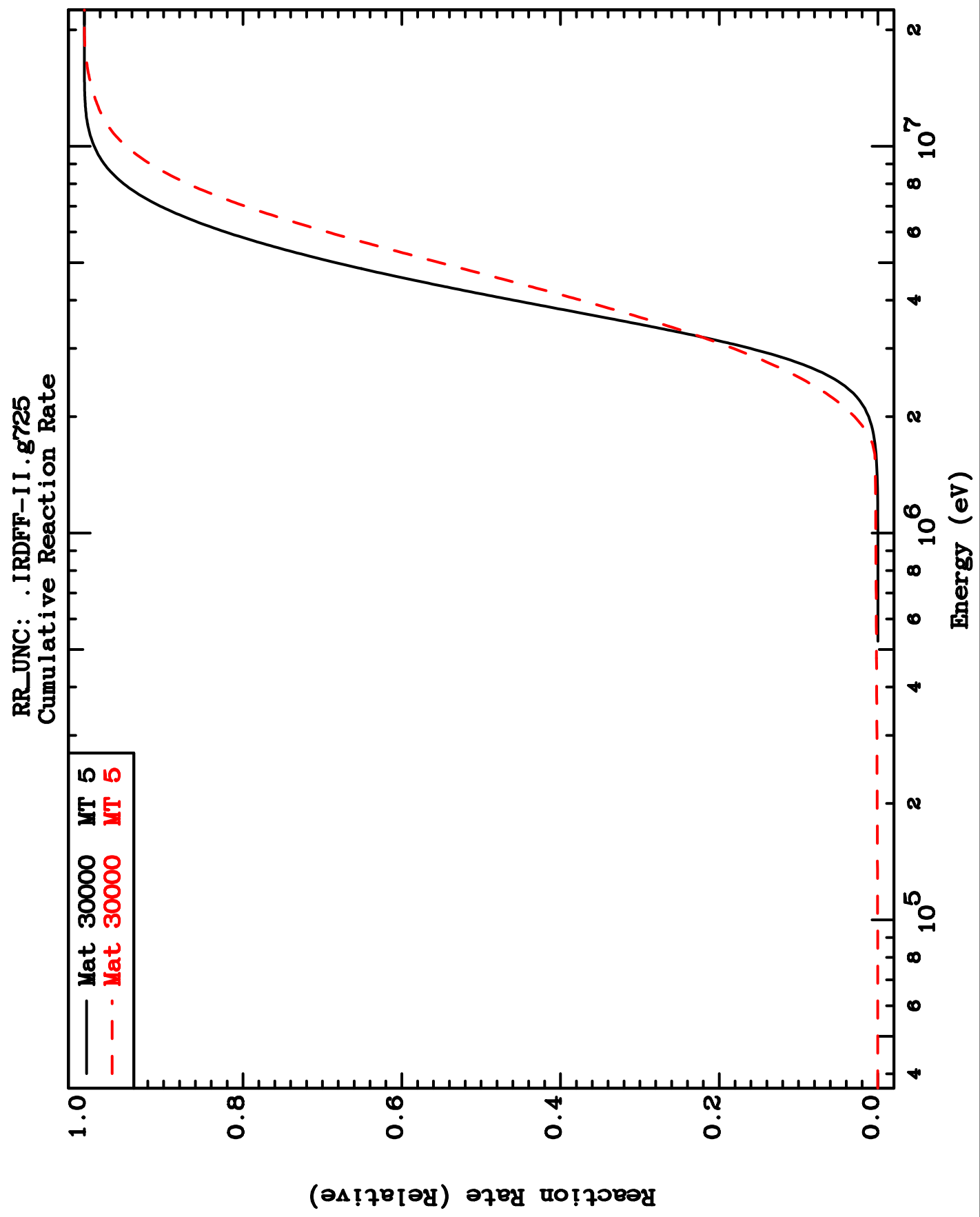


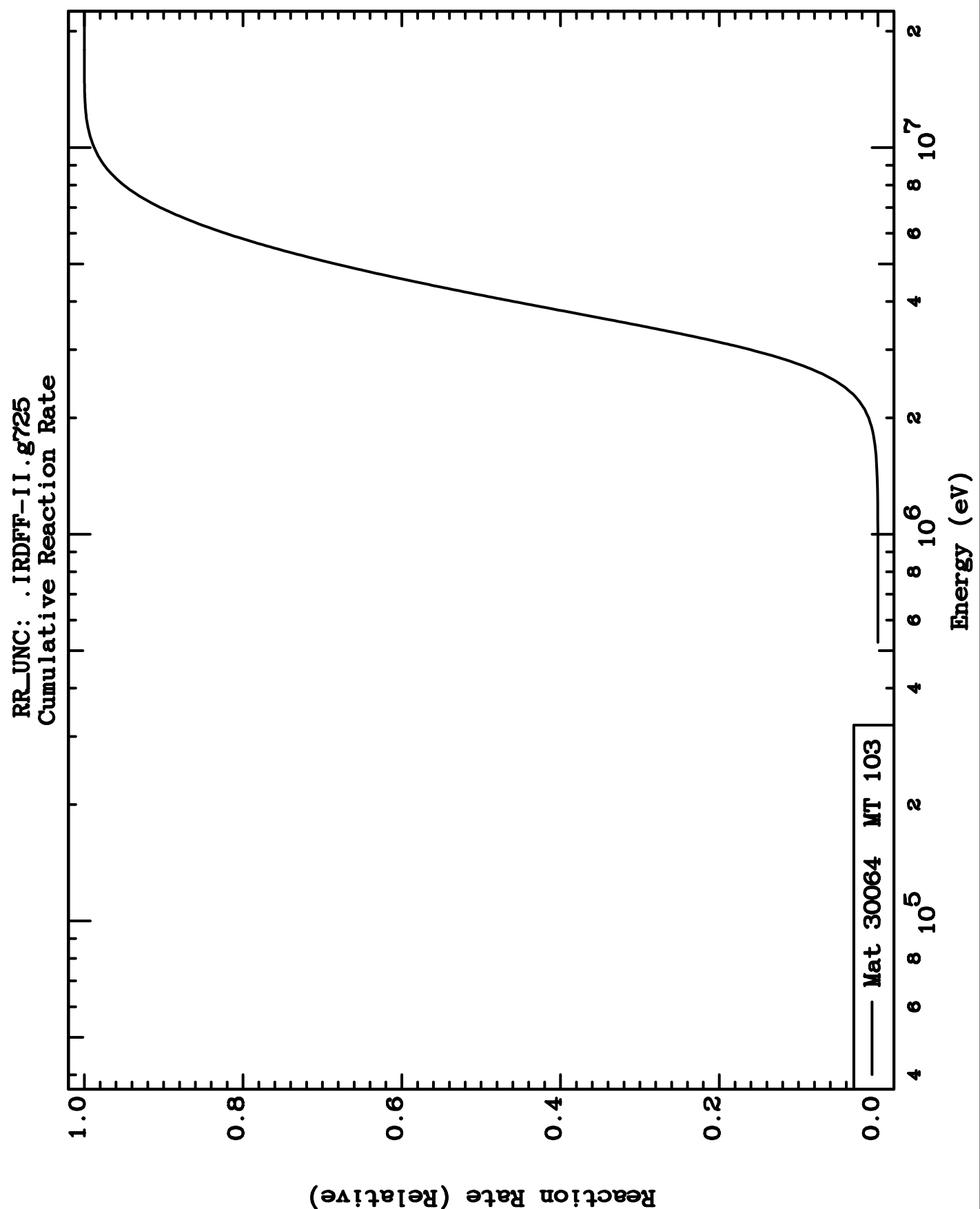


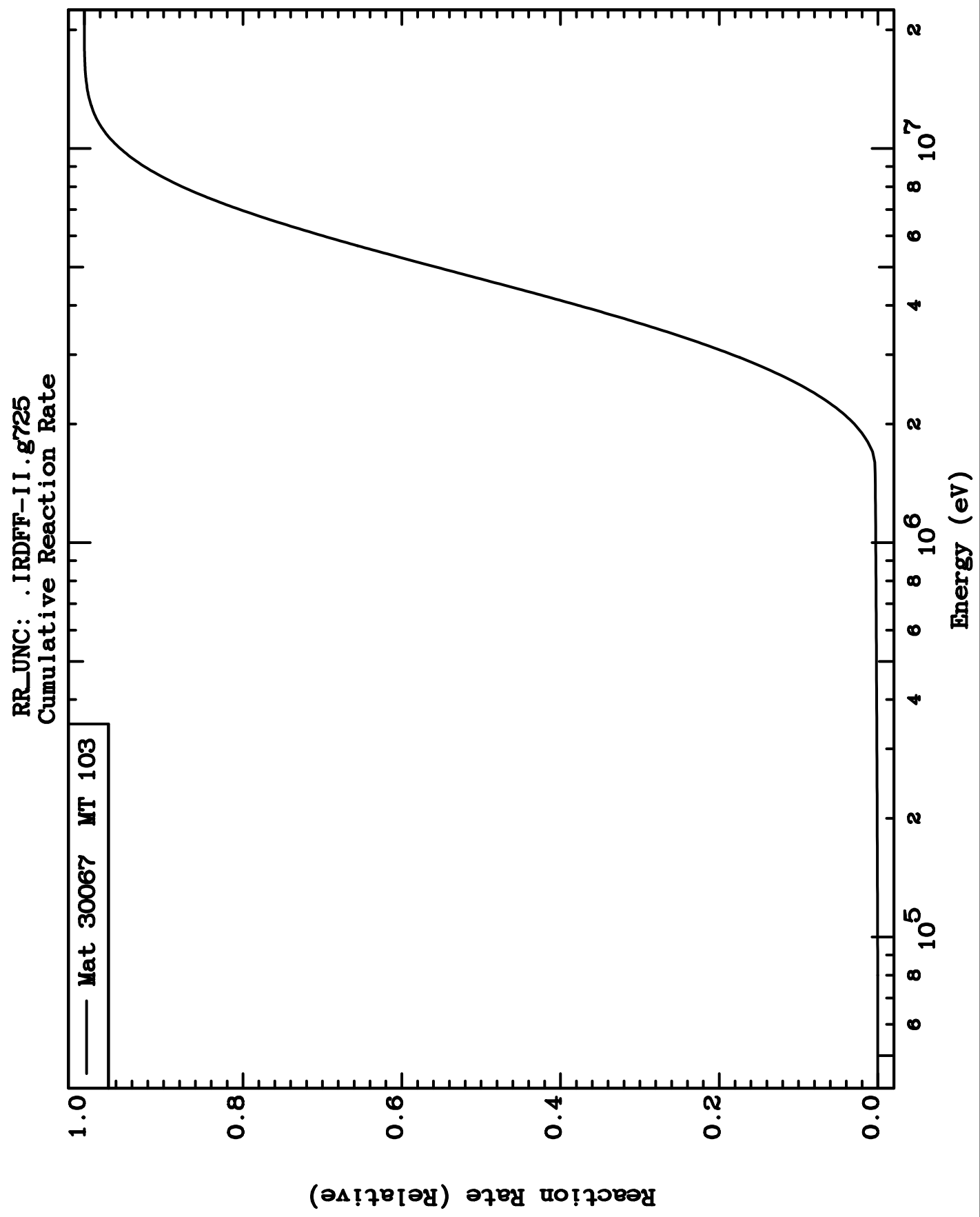


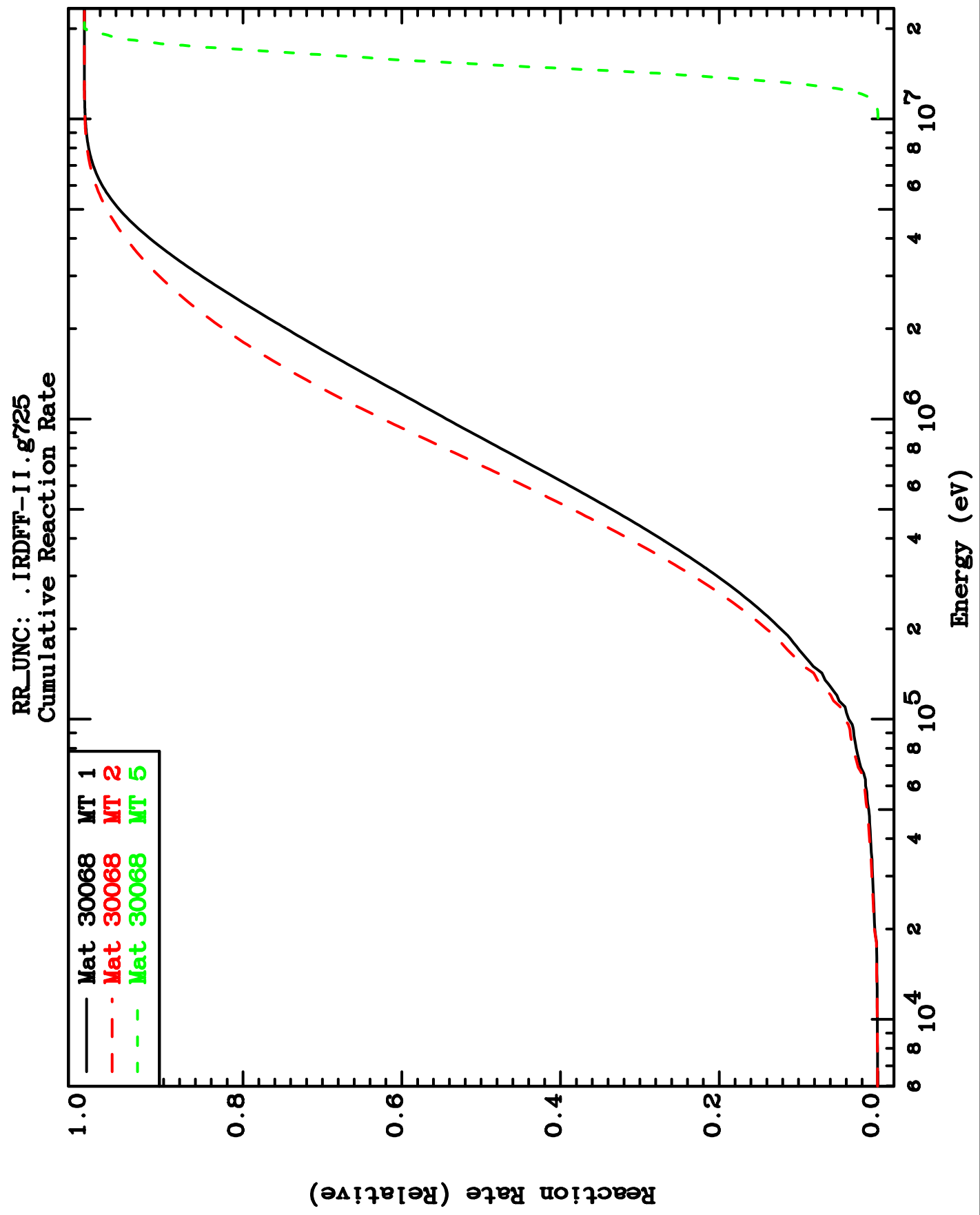
RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate



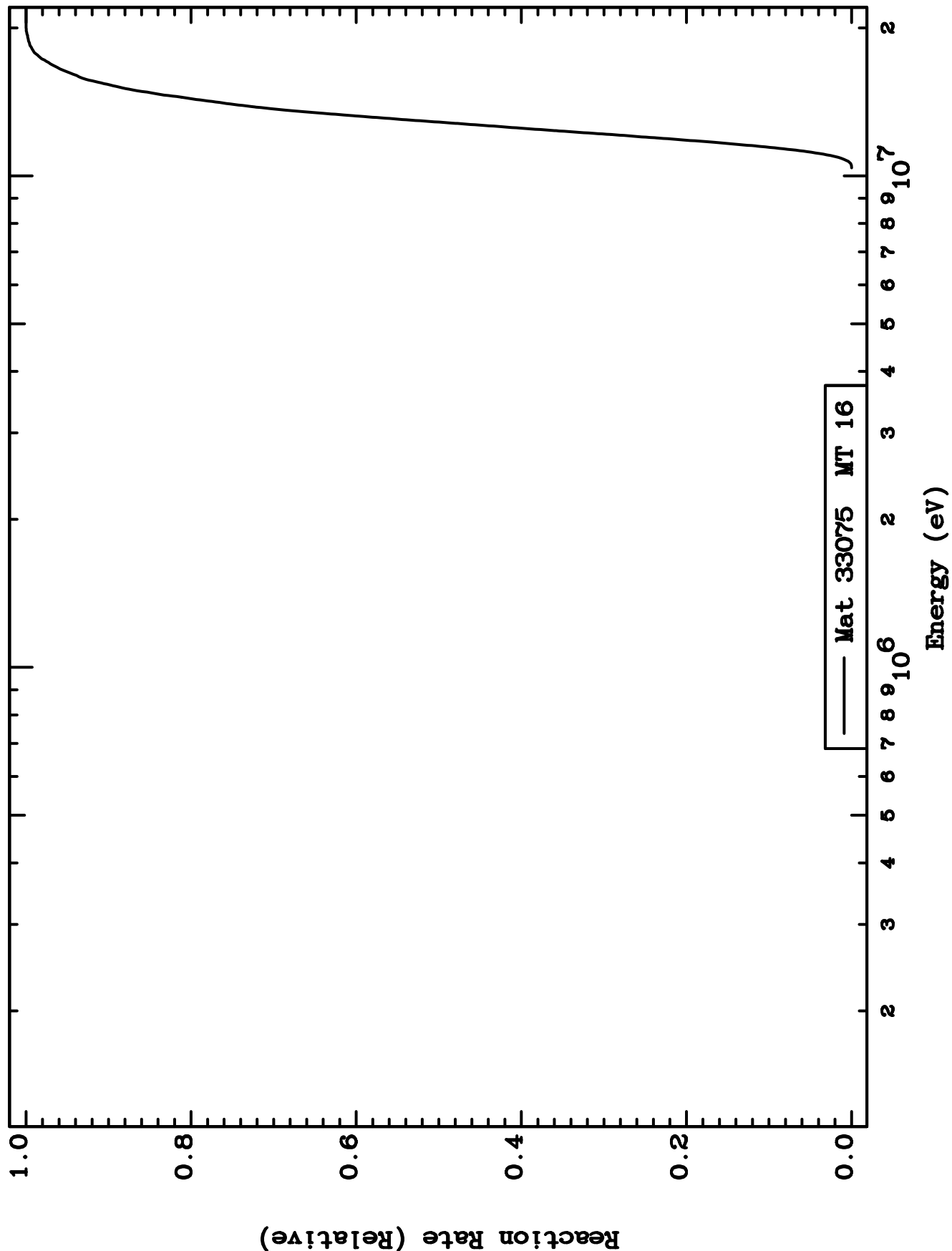




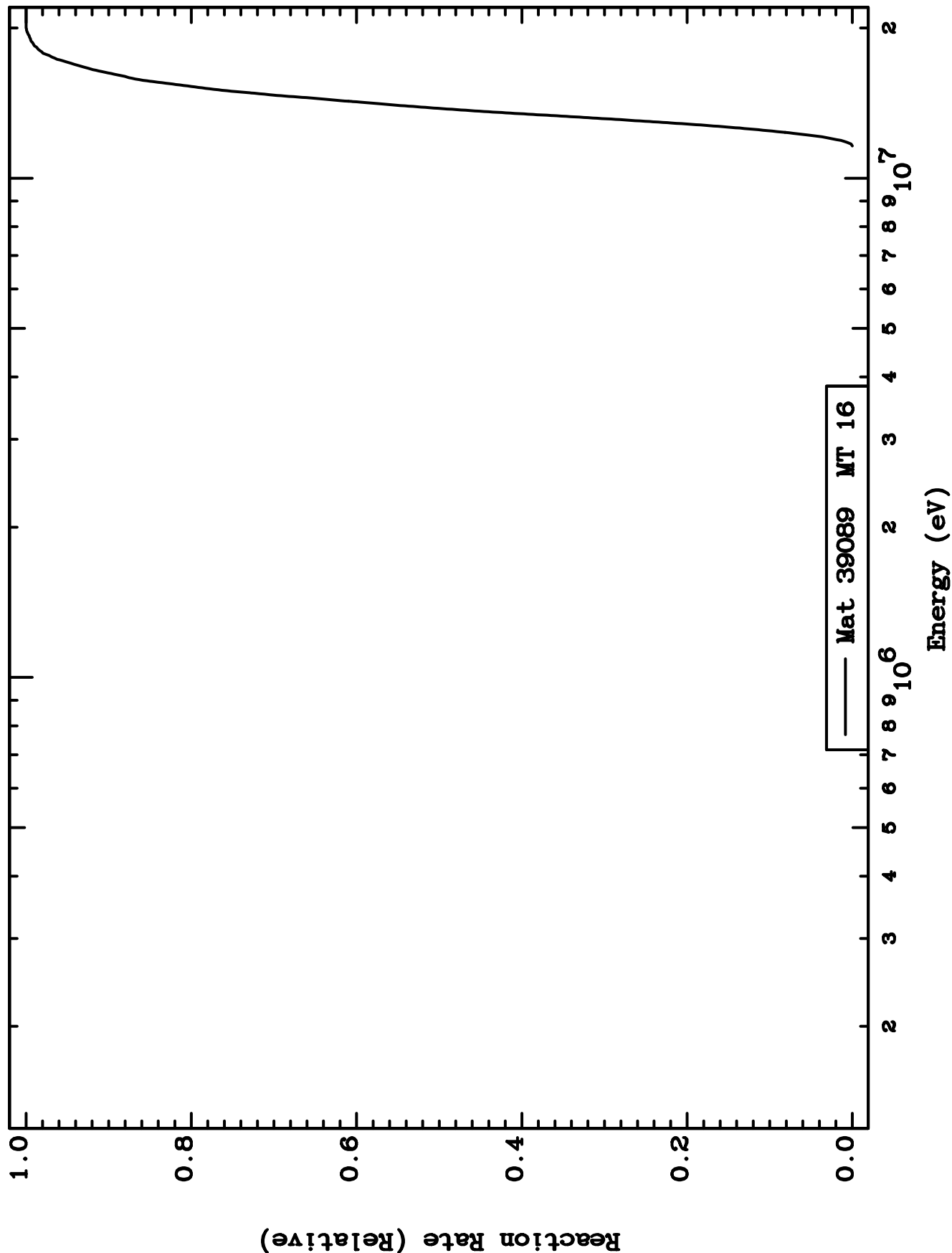




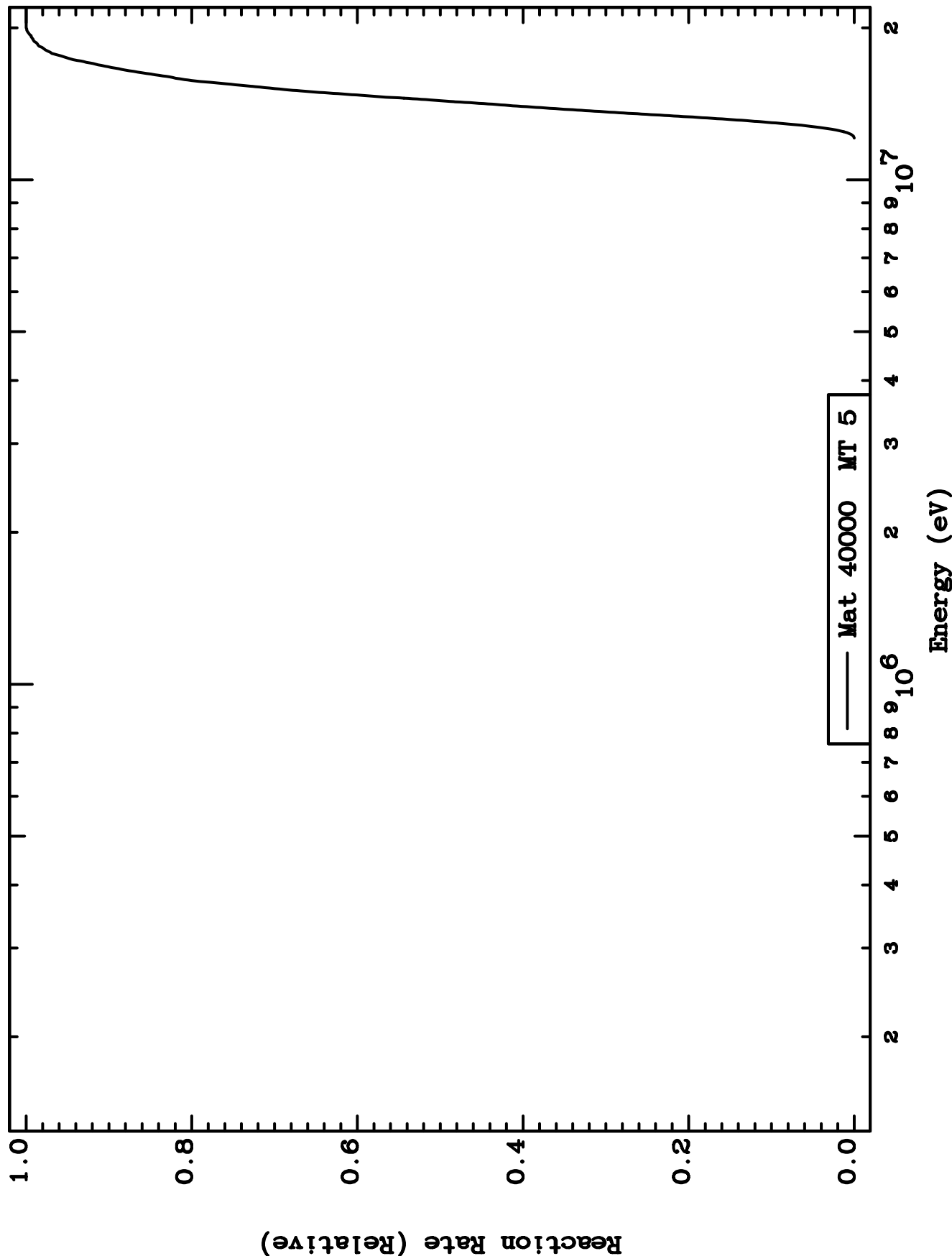
RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate



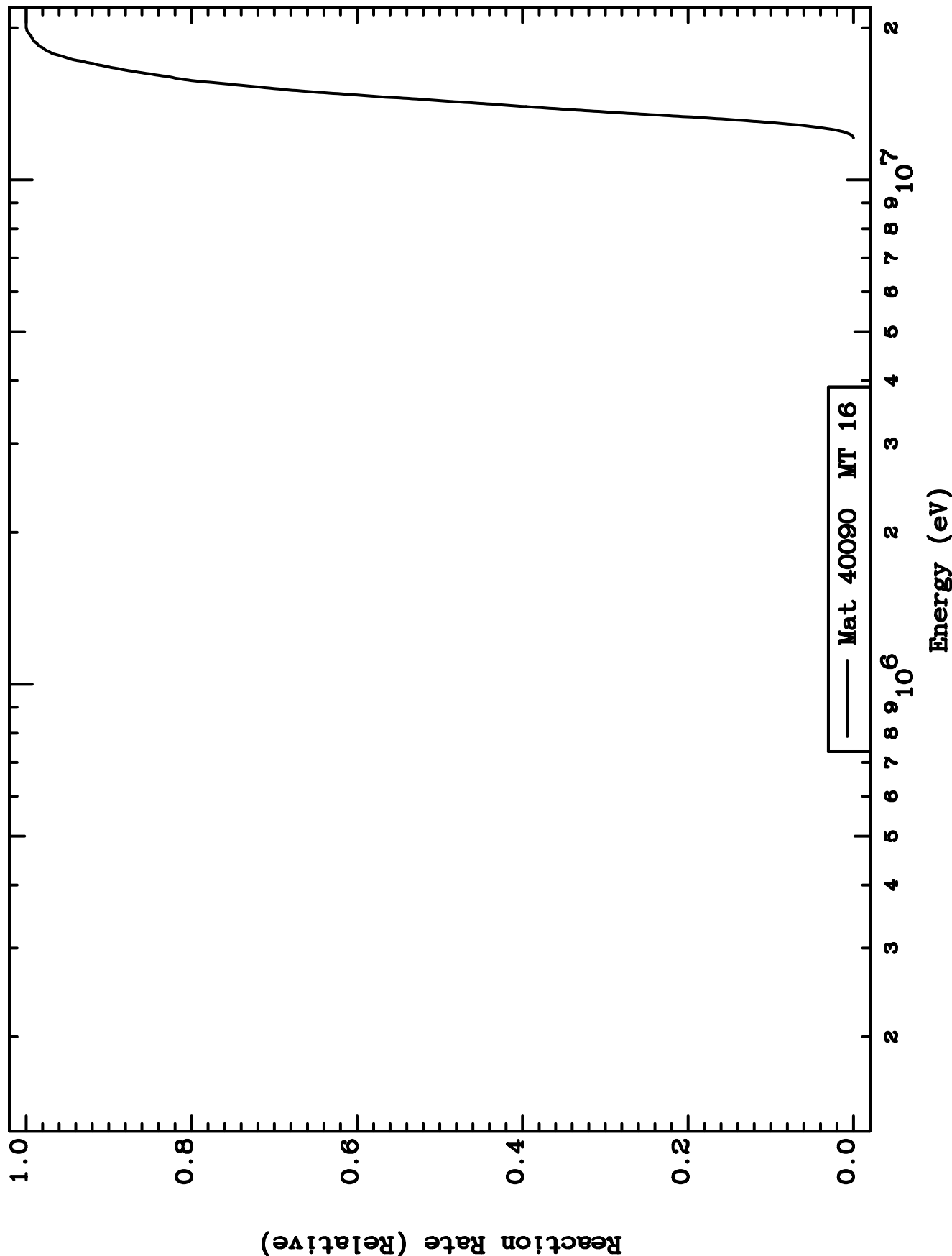
RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate

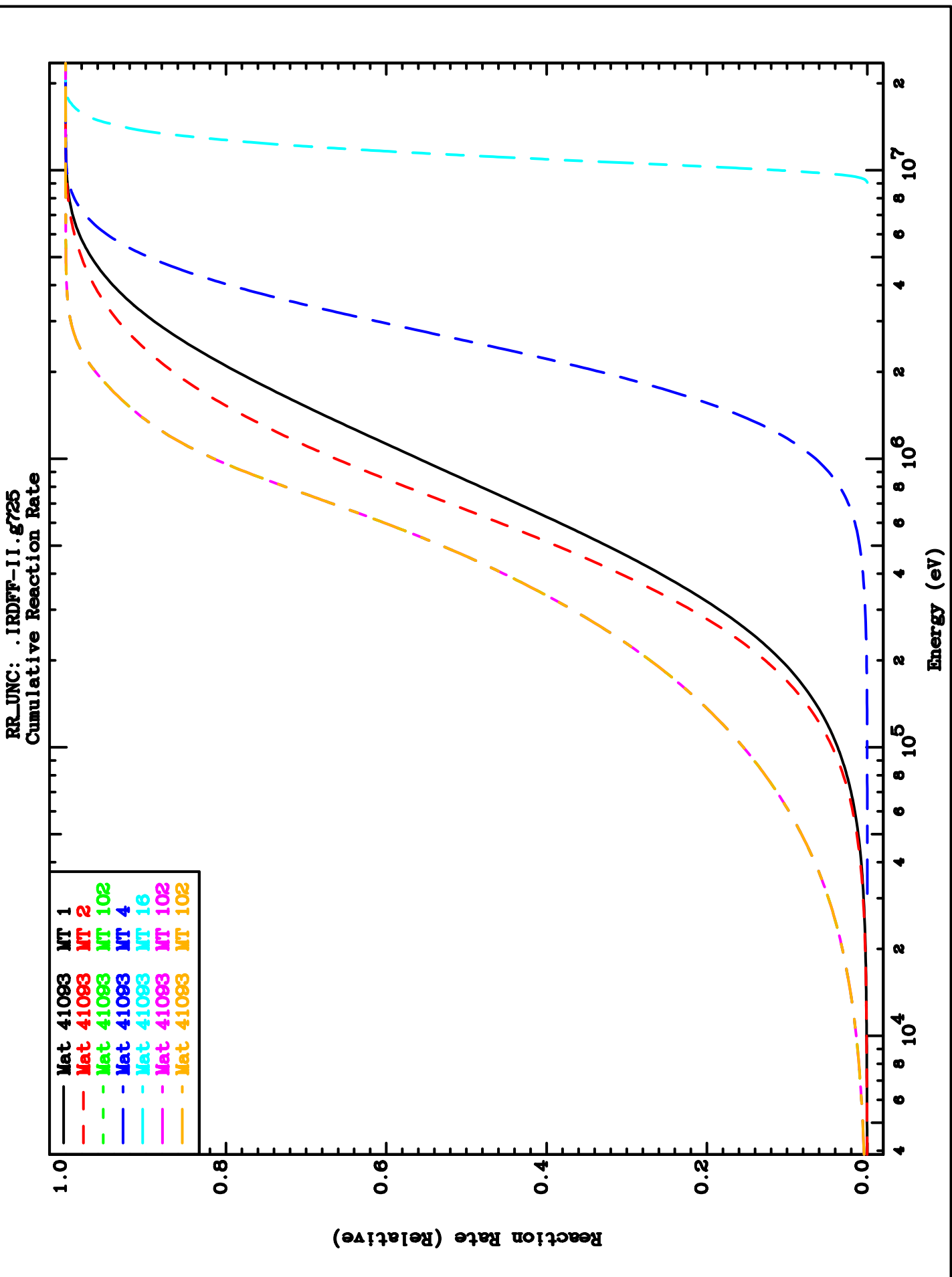


RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate



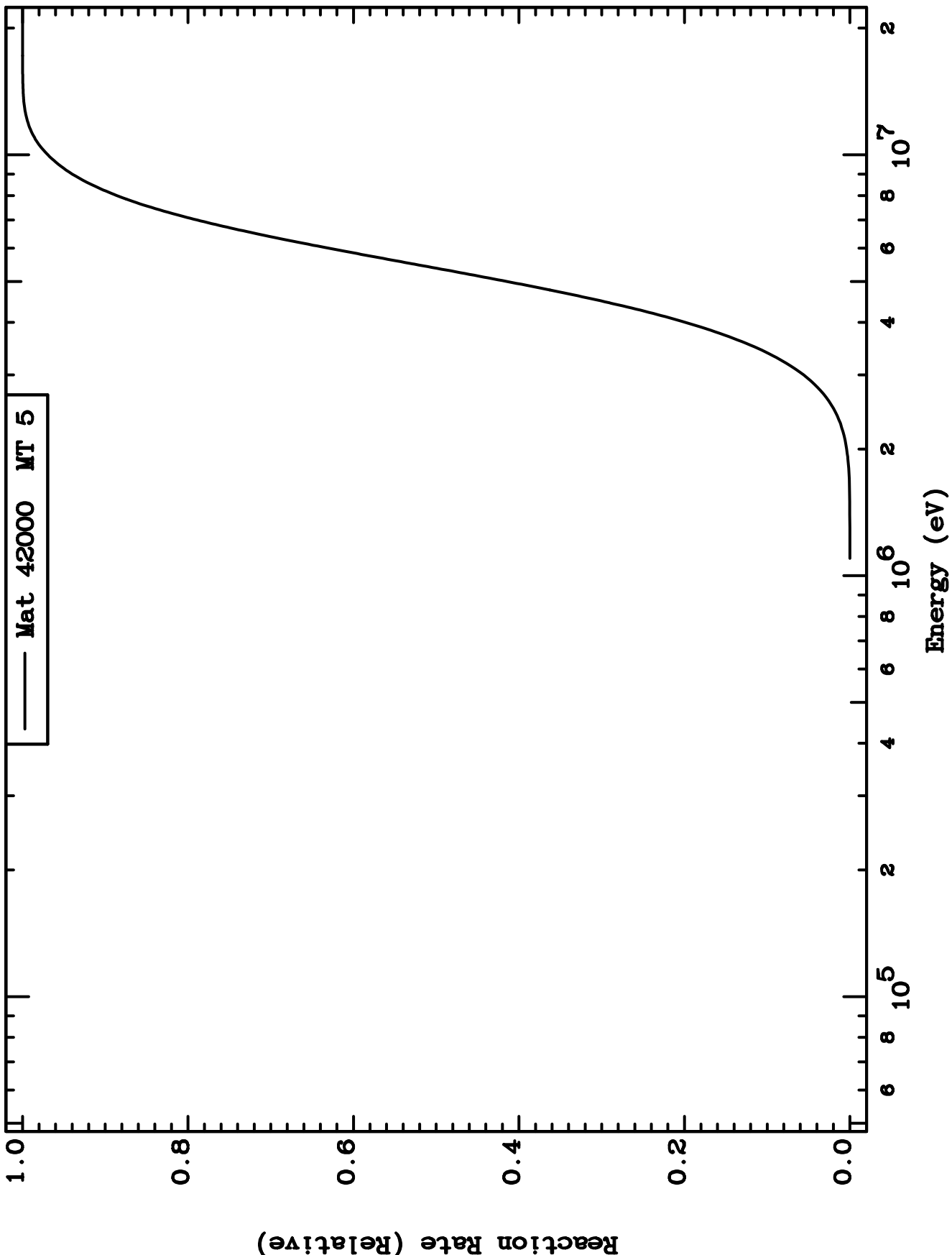
RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate



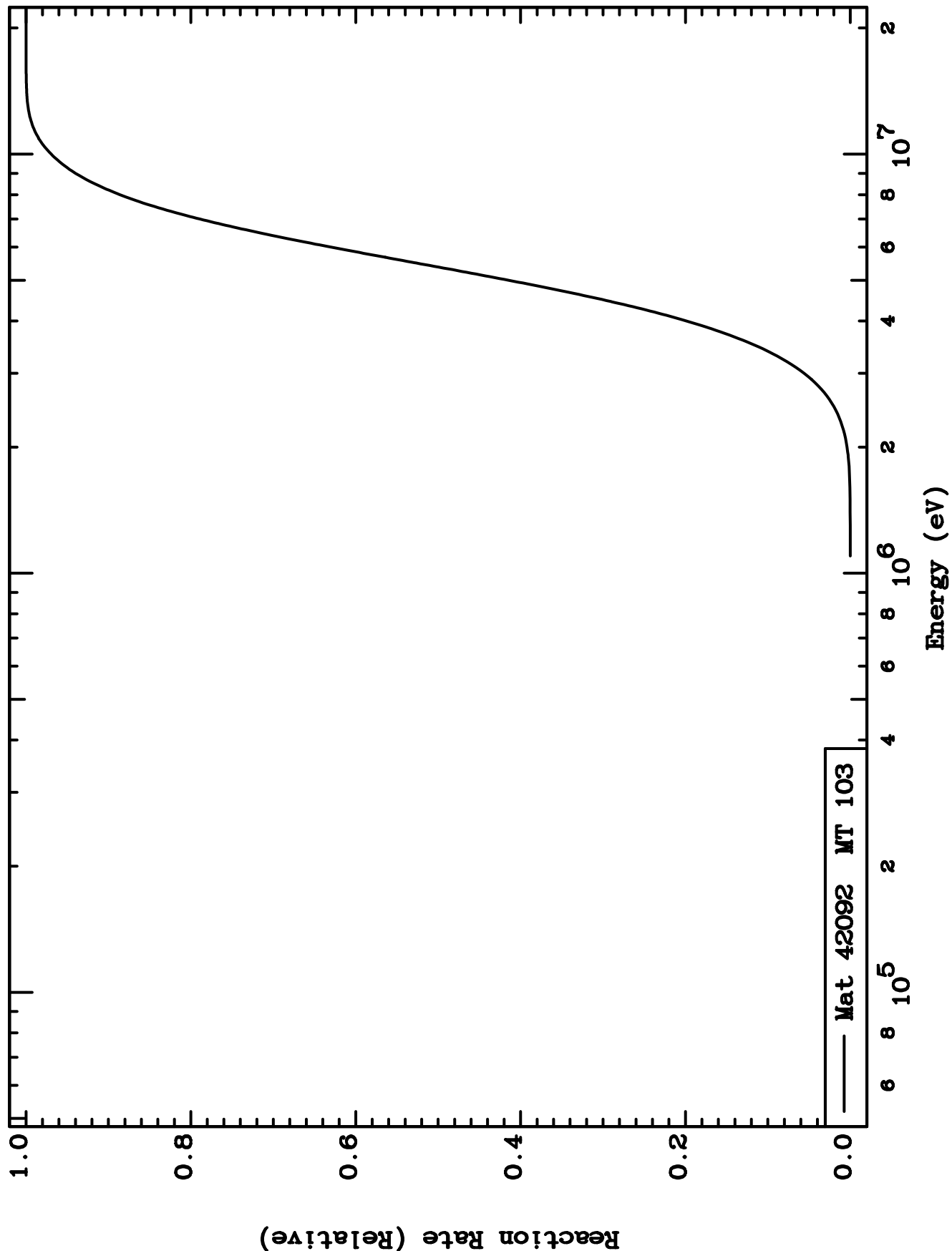


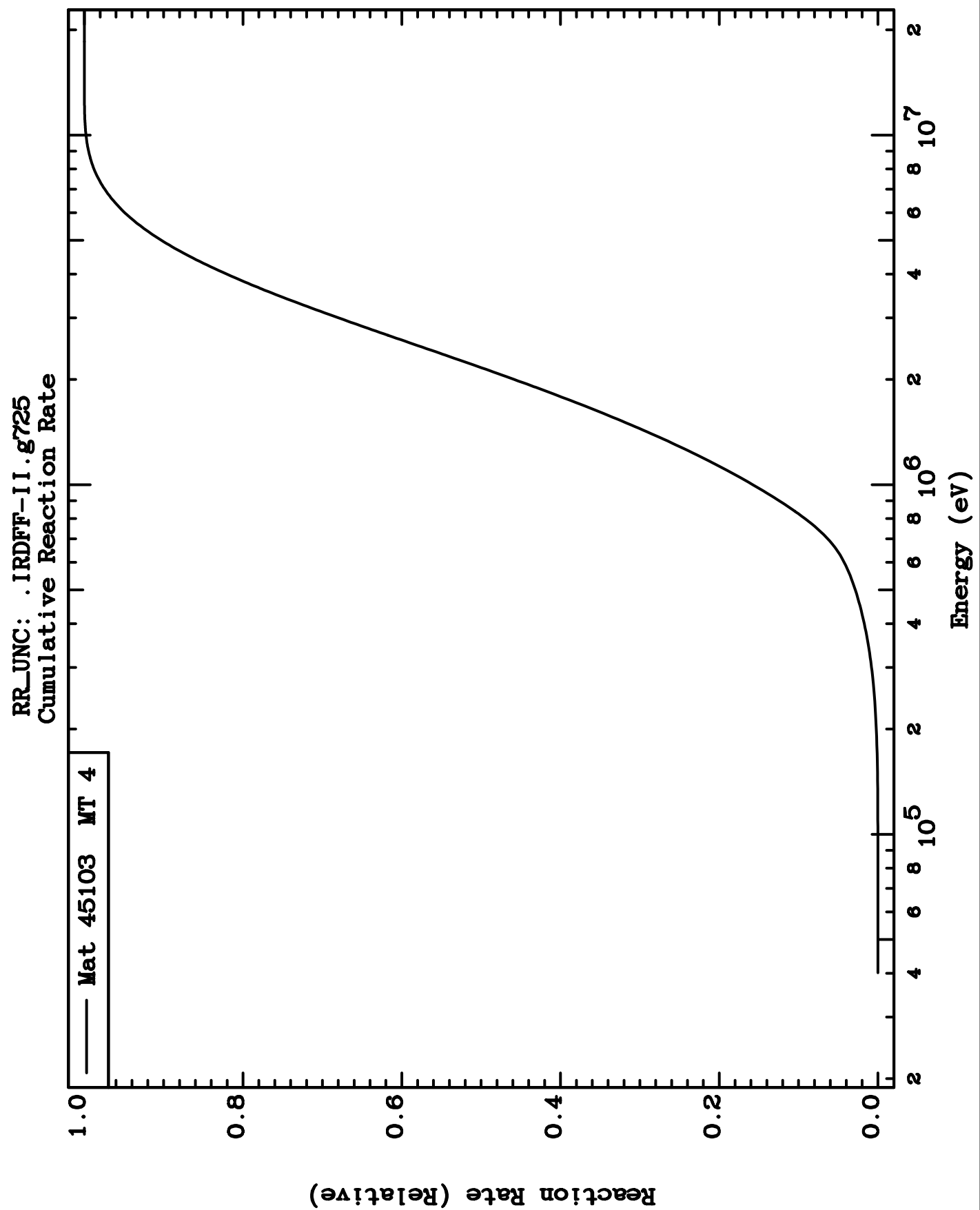
RR\_UNC: .IRDFF-II.8725  
Cumulative Reaction Rate

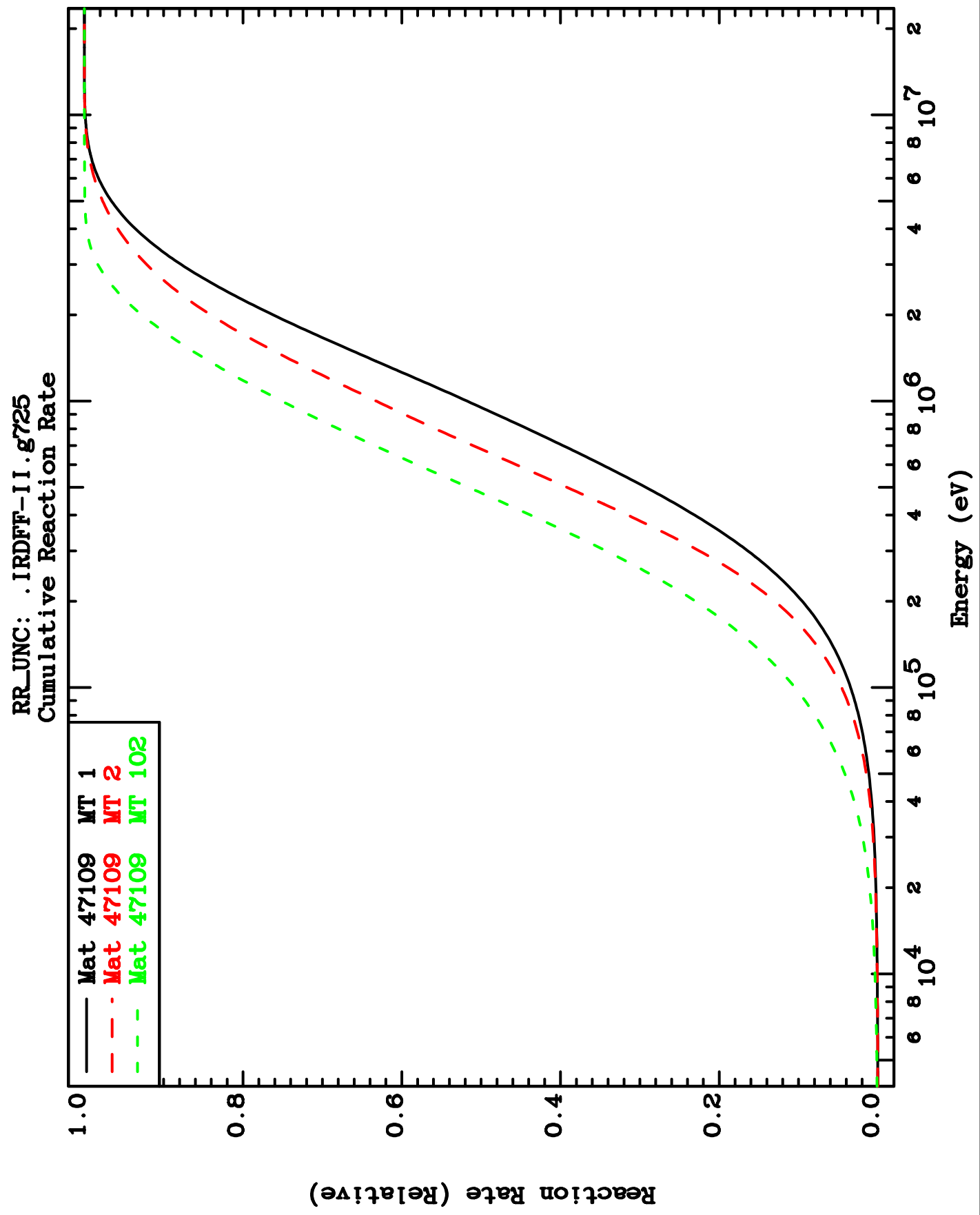
Mat 42000 MT 5

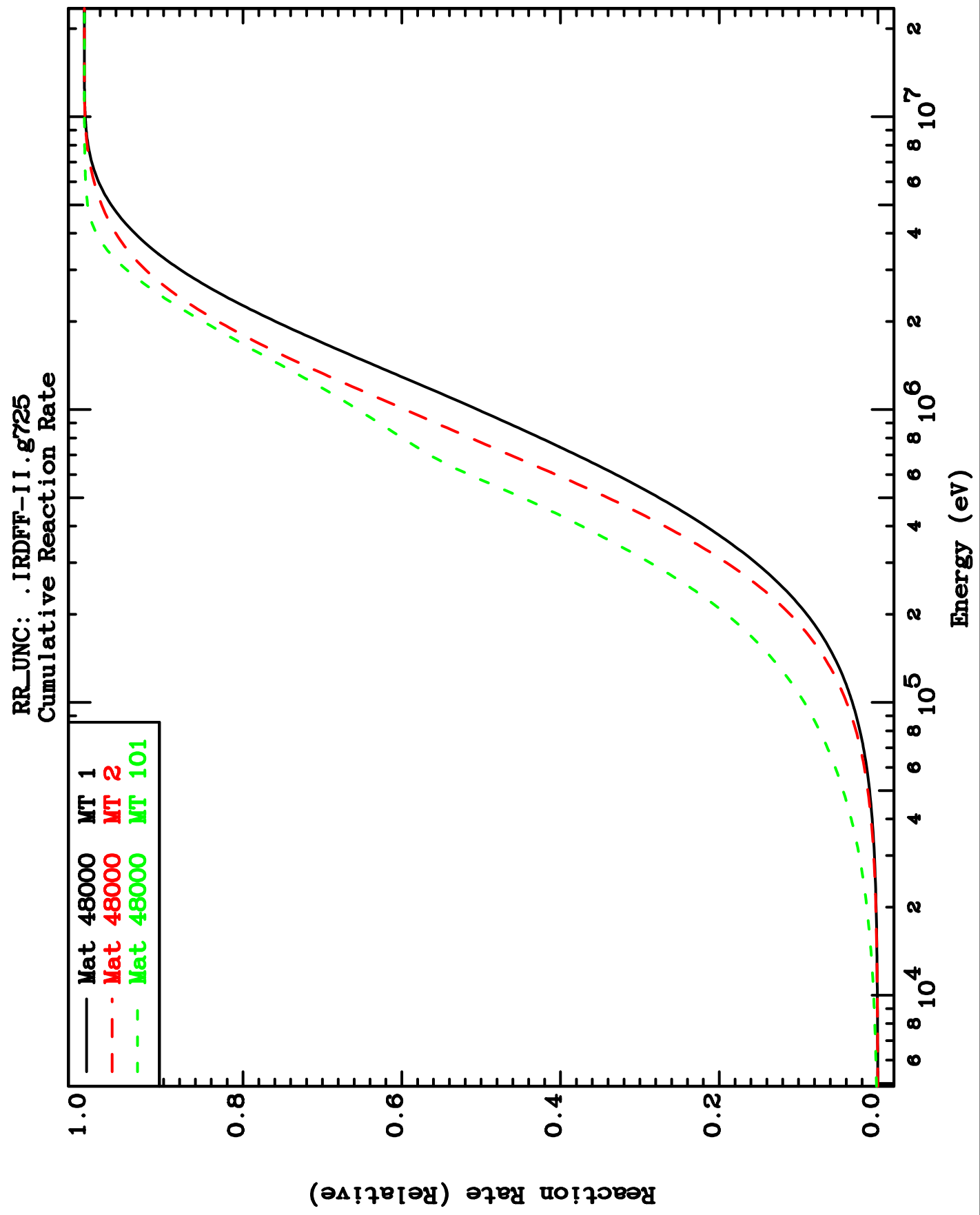


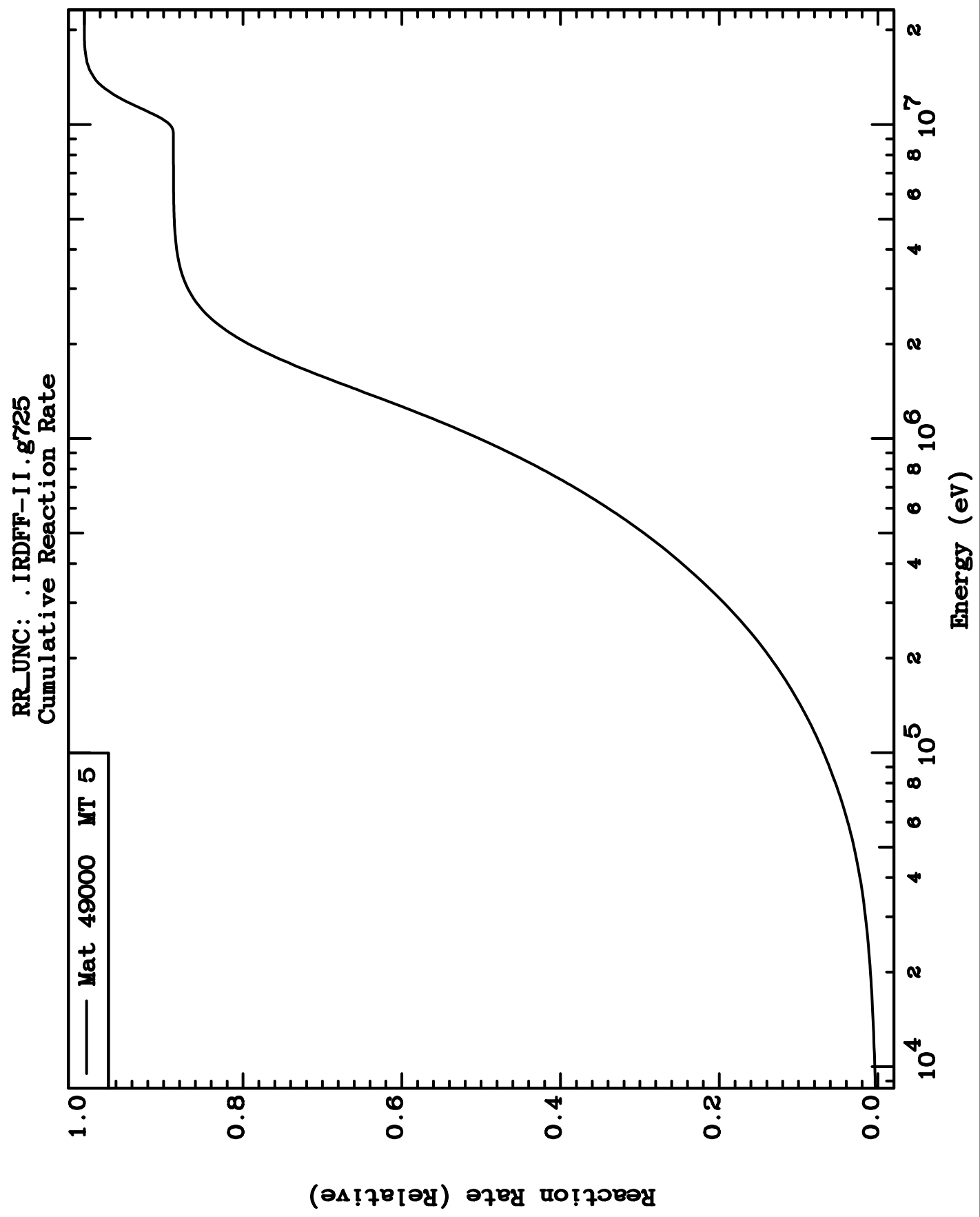
RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate

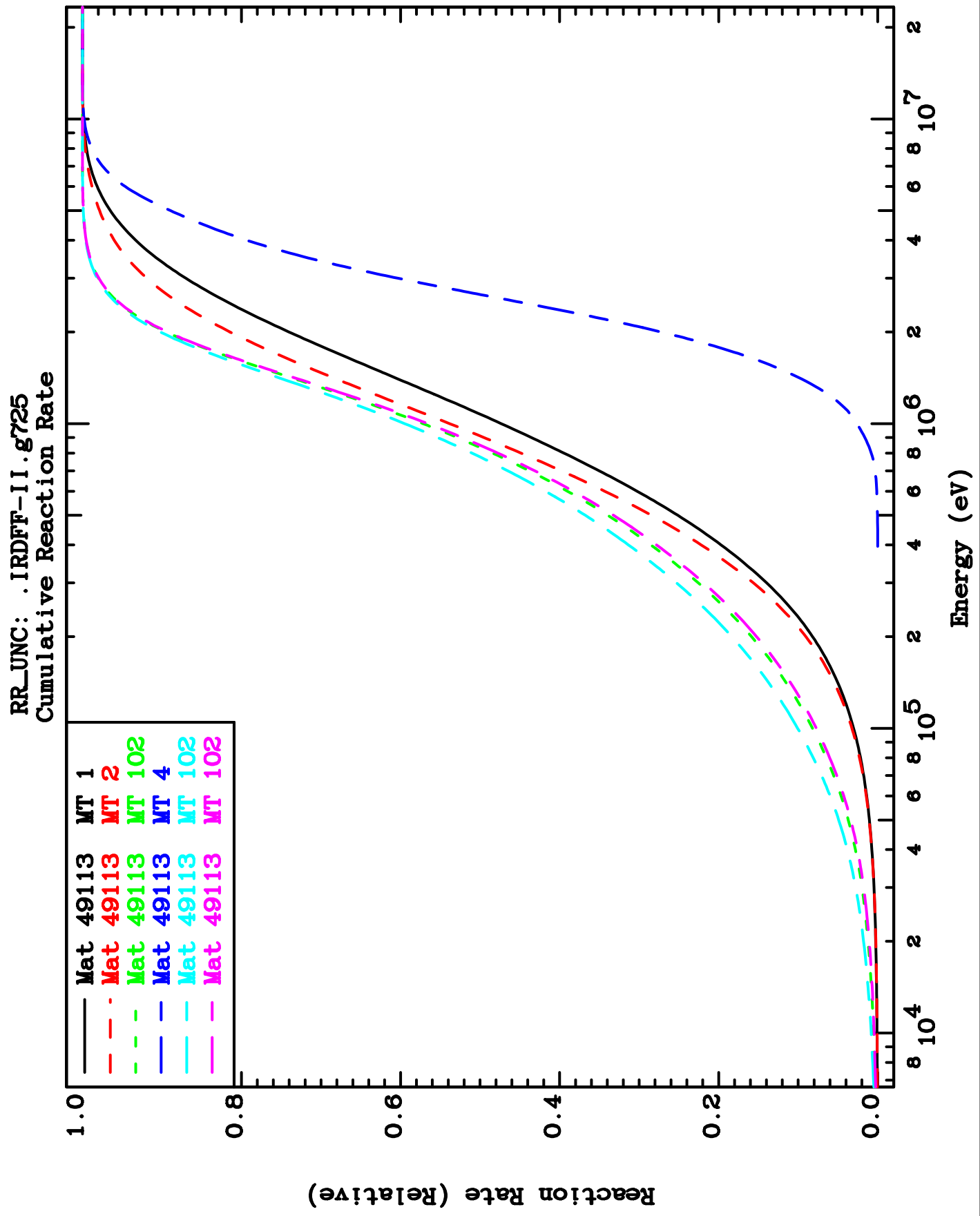










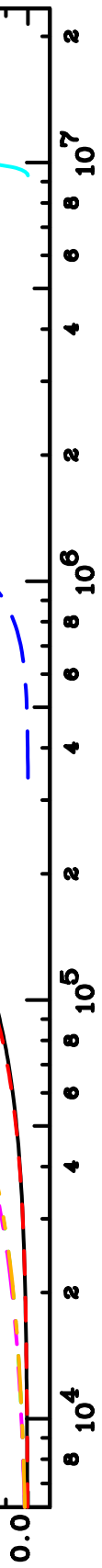


RRUNC: .IRDFF-11.g725  
Cumulative Reaction Rate

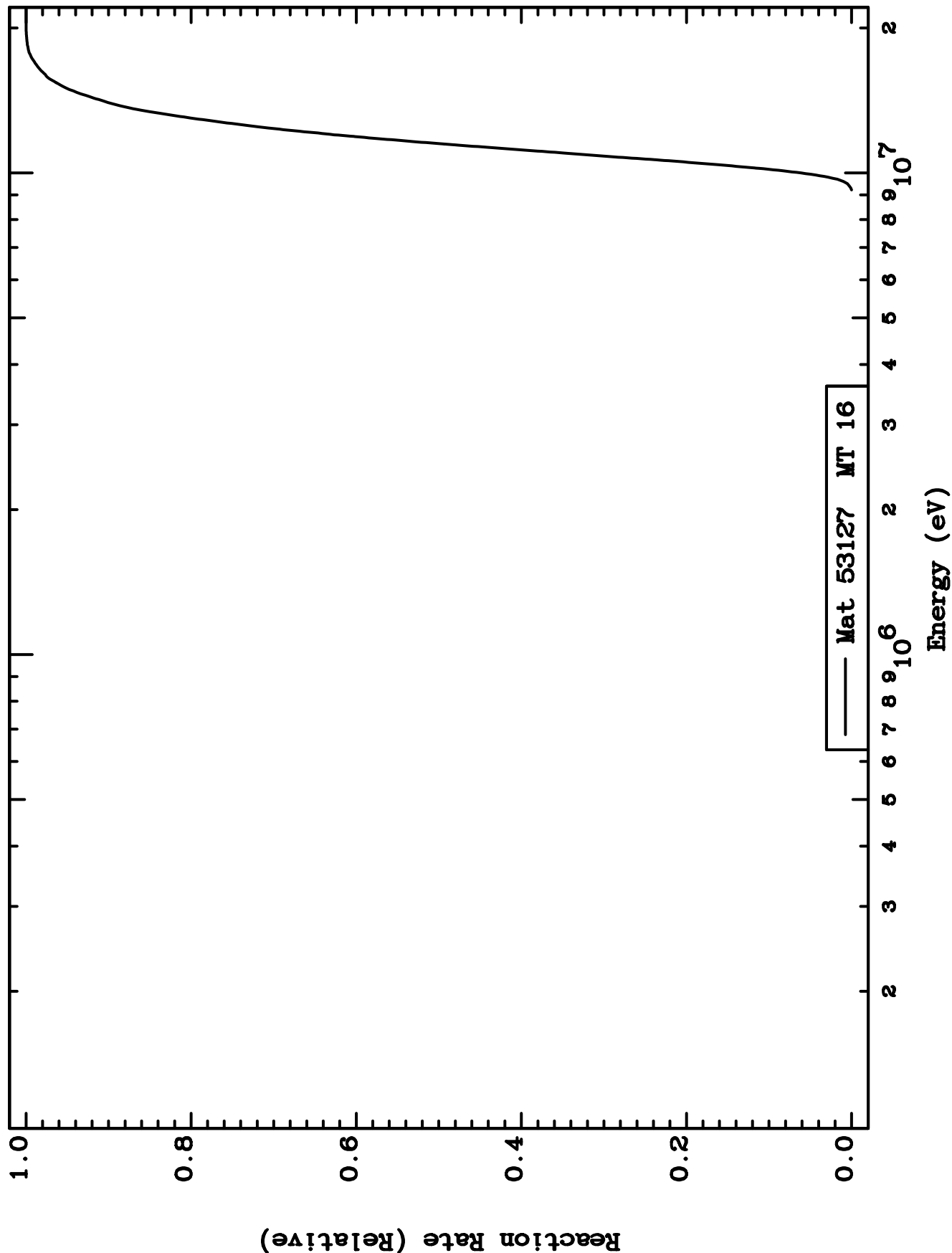
—	Nat	49115	MT	1
- -	Nat	49115	MT	2
- -	Nat	49115	MT	102
- -	Nat	49115	MT	4
- -	Nat	49115	MT	16
- -	Nat	49115	MT	102
- -	Nat	49115	MT	102
- -	Nat	49115	MT	102

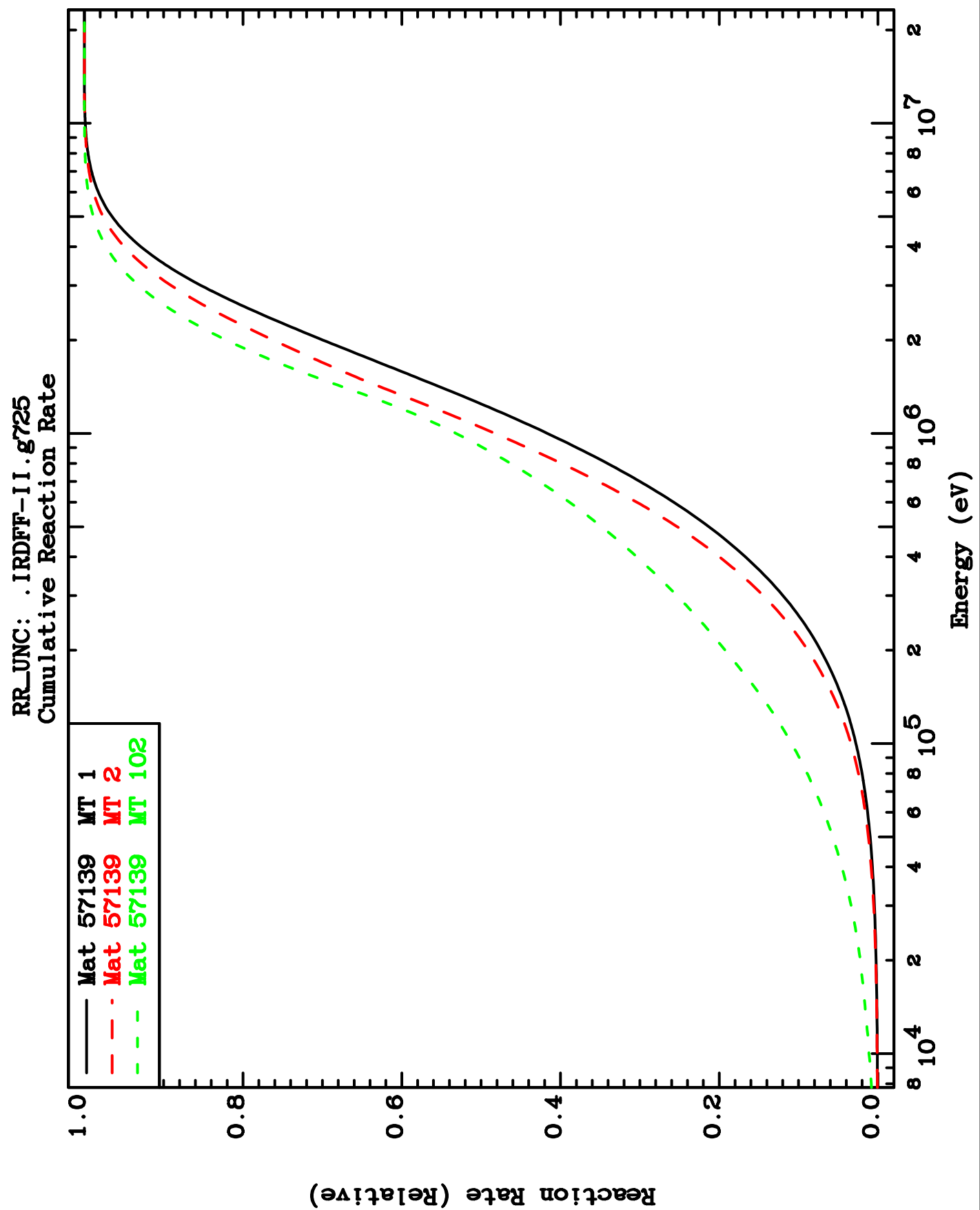
Reaction Rate (Relative)

Energy (eV)

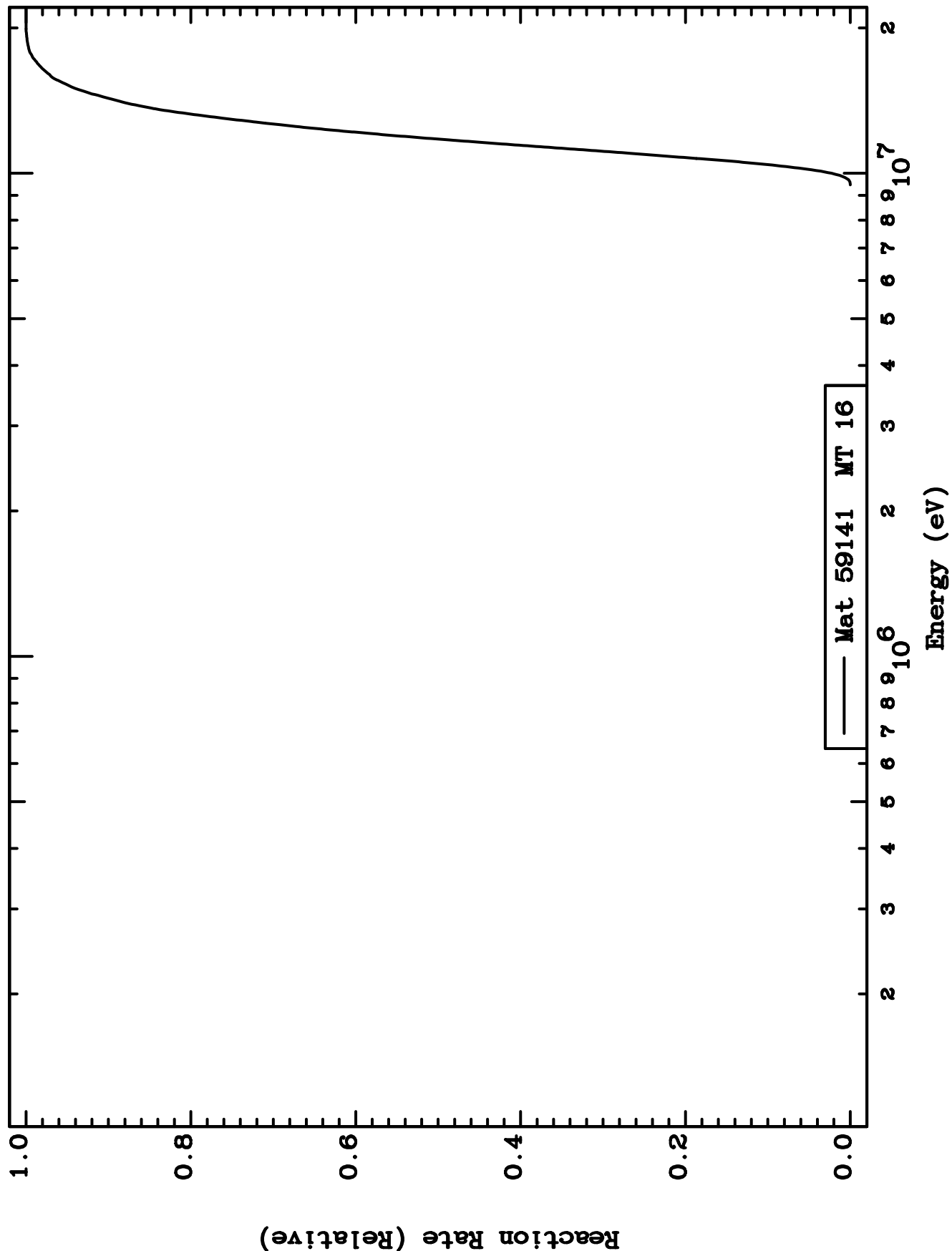


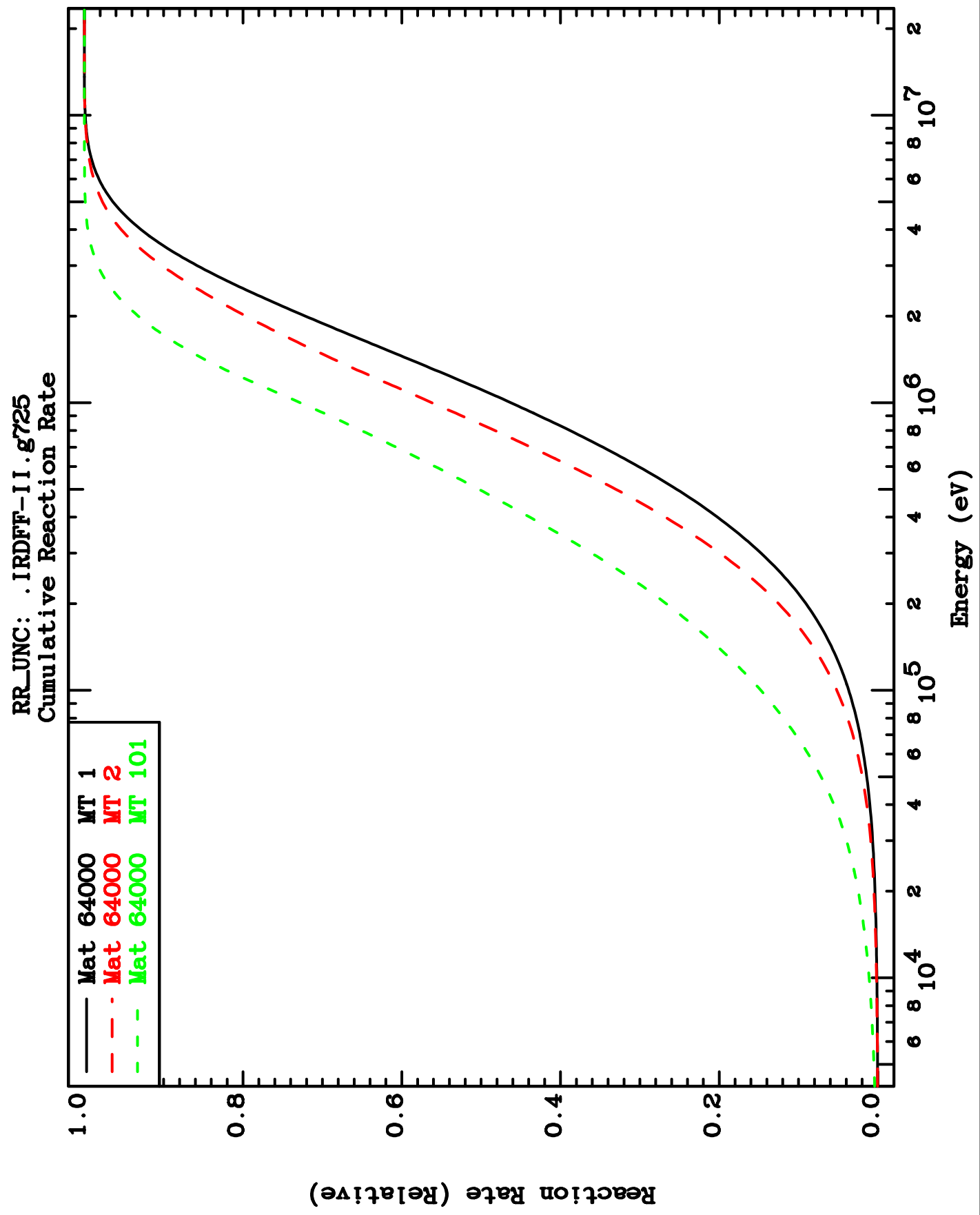
RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate

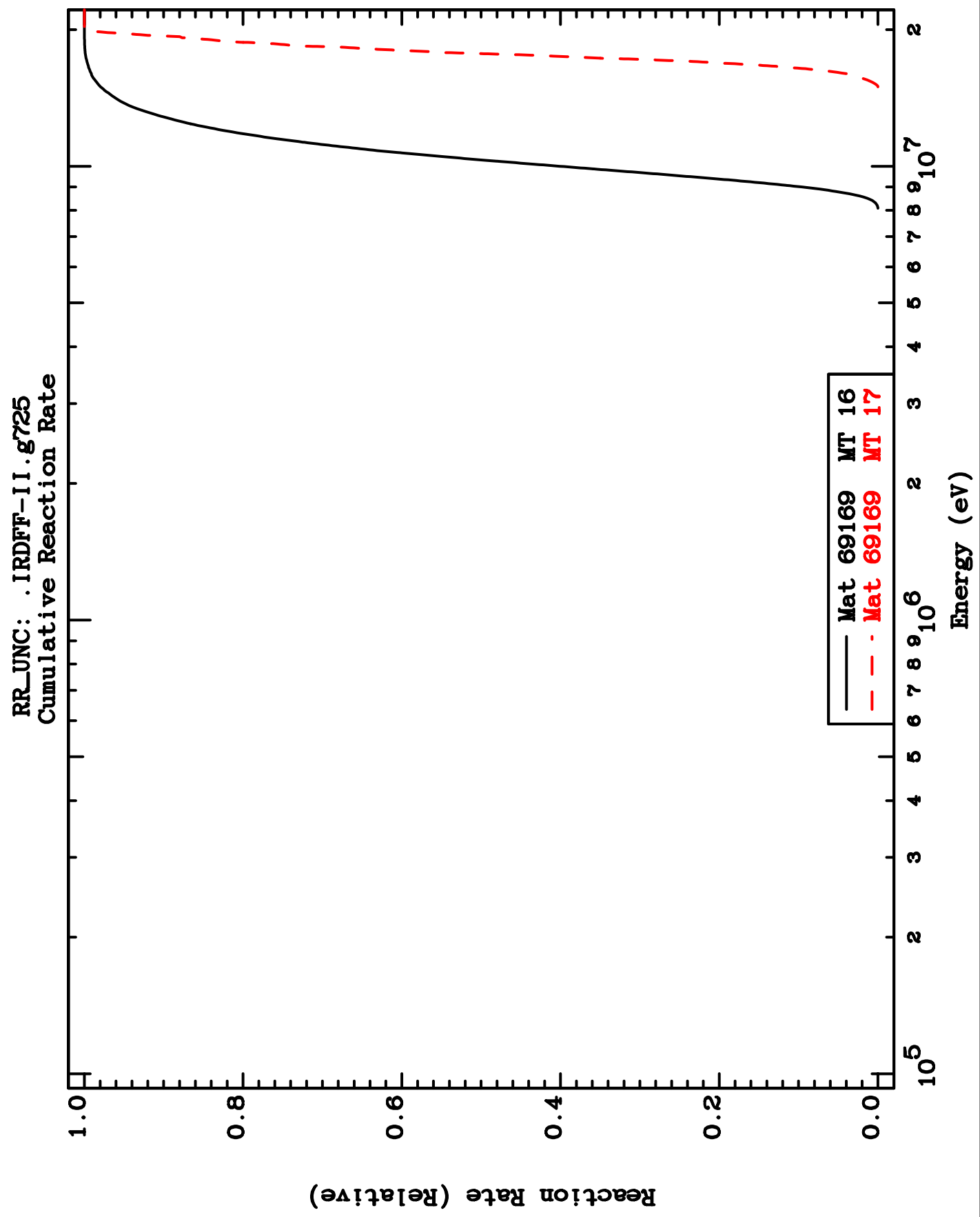


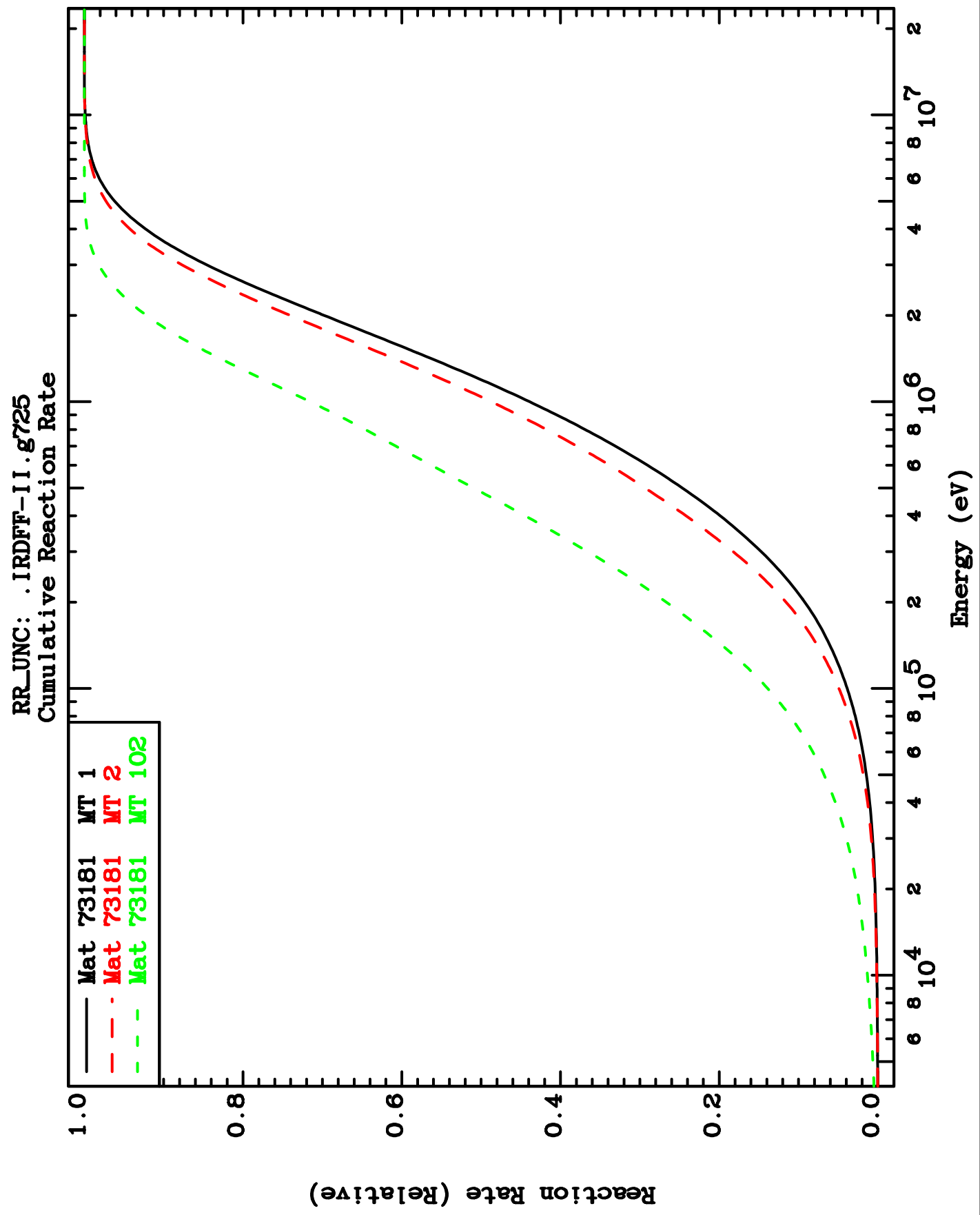


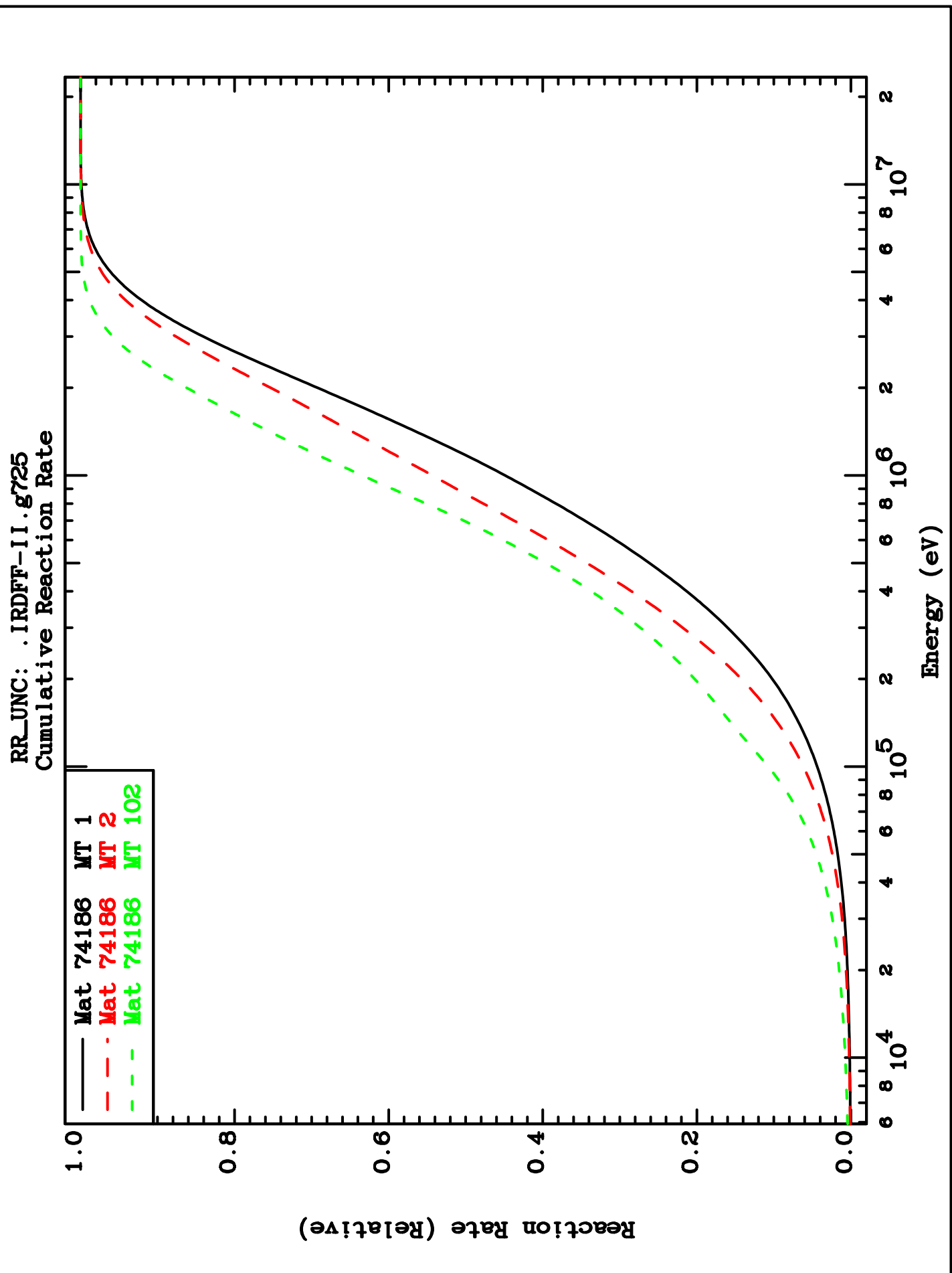
RR\_UNC: .IRDFF-III.g725  
Cumulative Reaction Rate

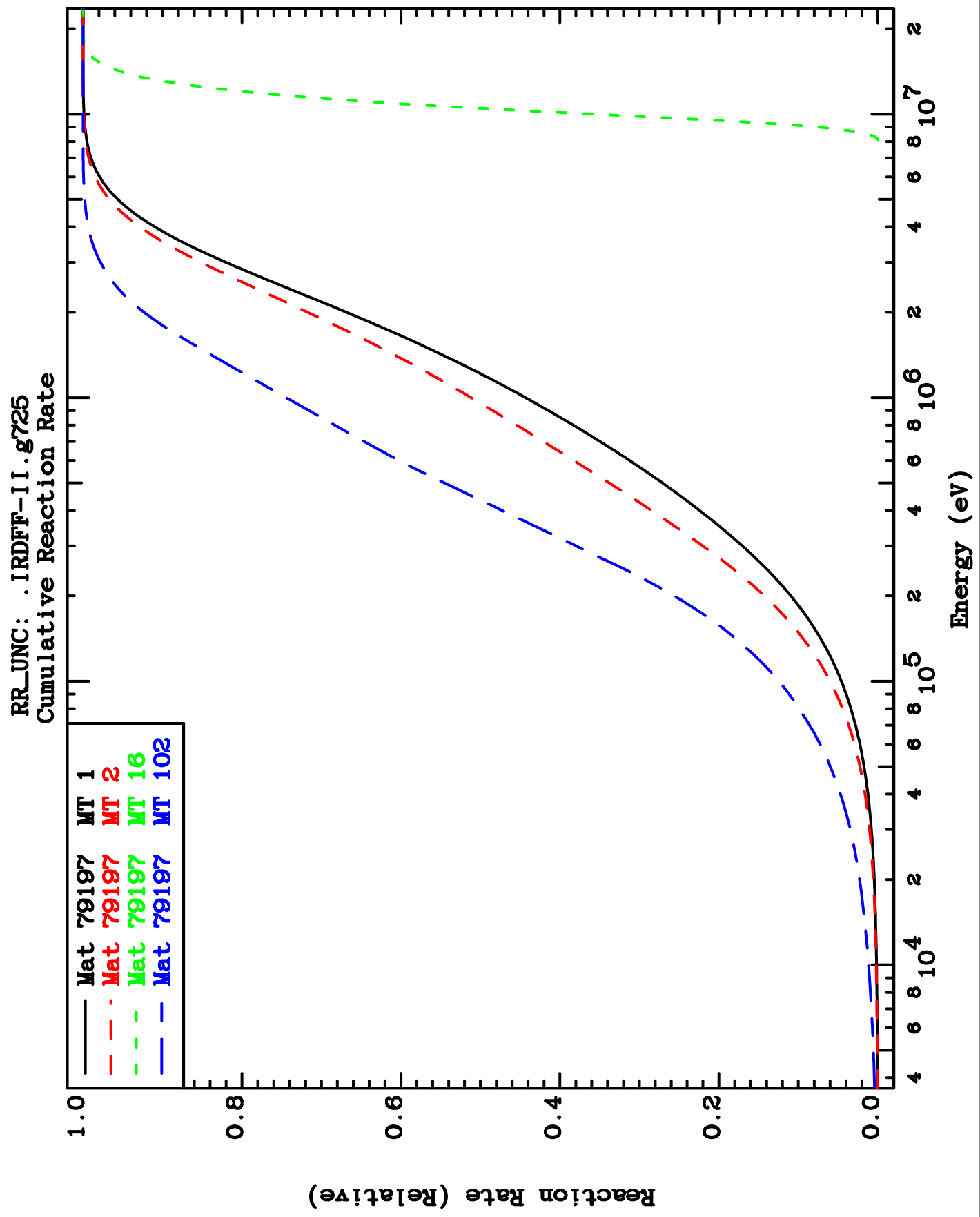












RR\_UNC: .IRDFF-11.g725  
Cumulative Reaction Rate

