

Molecular Origami of S2O3^2-
given information

ElementNames	[(S) (O) (O) (O) (S)]	
distance	142.549	S ¹ -O ¹
distance	147.613	S ¹ -O ²
distance	151.126	S ¹ -O ³
distance	204.358	S ¹ -S ²
angle	102.686	O ³ -S ¹ -O ²
	233.3	O ³ -O ²
angle	104.943	O ³ -S ¹ -O ¹
	233.	O ³ -O ¹
angle	107.076	S ² -S ¹ -O ²
	285.1	S ² -O ²
angle	107.979	S ² -S ¹ -O ¹
	283.	S ² -O ¹
angle	112.451	S ² -S ¹ -O ³
	297.	S ² -O ³
angle	121.686	O ² -S ¹ -O ¹
	253.4	O ² -O ¹
dopage	T	
AutoAlign	F	

structure type: XABCD

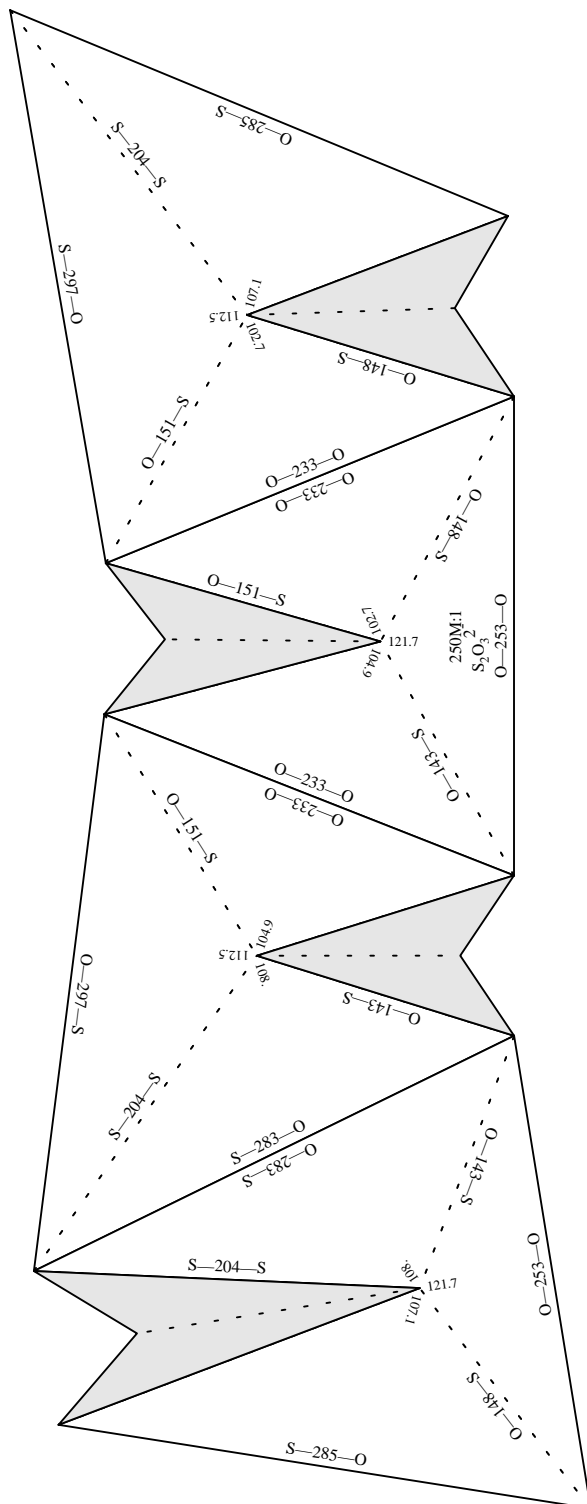
Molecular Origami of S2O3^2-

!S1
O1
O2
O3
S2
S2O3^2-

special tetrahedral

scale 250,000,000 : 1
units: pm
offsetx 0.39 offsety 1.56

View -1



Current: (centerx 4.69) (centery 6.56) (scale 250)

%%BoundingBox: 189 137 427 719

actual: 199 147 417 709

center: 308 428

actual size: 218 562

Better: (centerx 4.67) (centery 6.11) (scale 250)

%%BoundingBox: 215 217 453 799

actual: 225 227 443 789

center: 334 508

actual size: 218 562