
Subject: Surfaces can be input with MatrixXd
Posted by [koldo](#) on Wed, 31 Jan 2024 11:51:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear all

Scatter surfaces can now be input with MatrixXd. Example included in the demo.
In addition, surface data can be shown, like with normal data series, with "View data"

File Attachments

1) [view.jpg](#), downloaded 328 times

	0.249997	0.299999	0.349999	0.399999	0.449988	0.500015	0.549999	0.5	^
0.249997	16049.552	8690.235	6648.880	8515.214	10897.155	15284.111	22407.262	32	
0.299999	8690.235	21269.355	6339.255	5587.002	3653.065	4093.457	5851.543	73	
0.349999	6648.880	6339.255	15426.225	9778.542	10796.670	13373.711	19033.682	28	
0.399999	8515.214	5587.002	9778.542	16178.455	10337.511	11146.502	14595.090	22	
0.449988	10897.155	3653.065	10796.670	10337.511	16349.247	10891.813	13025.670	19	
0.500015	15284.111	4093.457	13373.711	11146.502	10891.813	17195.556	13151.527	18	
0.549999	22407.262	5851.543	19033.682	14595.090	13025.670	13151.527	20794.551	19	
0.599999	32389.667	7327.897	28423.805	22136.584	19251.946	18044.097	19380.775	29	
0.650003	44481.157	10339.985	40954.317	33965.348	30706.052	28525.795	28260.554	31	
0.699998	56885.265	16585.441	54736.695	48662.362	46568.415	44792.802	43583.136	44	
0.749998	66507.386	23965.546	66779.624	62898.565	63294.300	63562.656	63070.552	62	
0.799998	60062.874	28852.271	74000.851	72815.666	75010.725	78882.705	80506.005	80	^
<									>