

Zip-folder	Subfolder	File name	File format	Content		
		24 Vy-y-t 8h x=0	.prm	Data of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		24 Vy-y-t 8h x=0	.png	Plot of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		25 Vy-y-t 8h x=0	.prm	Data of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		25 Vy-y-t 8h x=0	.png	Plot of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		26 Vy-y-t 8h x=0	.prm	Data of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		26 Vy-y-t 8h x=0	.png	Plot of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		27 Vy-y-t 8h x=0	.prm	Data of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		27 Vy-y-t 8h x=0	.png	Plot of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		28 Vy-y-t 8h x=0	.prm	Data of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		28 Vy-y-t 8h x=0	.png	Plot of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		29 Vy-y-t 8h x=0	.prm	Data of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		29 Vy-y-t 8h x=0	.png	Plot of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		210 Vy-y-t 8h x=0	.prm	Data of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		210 Vy-y-t 8h x=0	.png	Plot of incremental y-displacement parallel to y-axis (Vy) along profile at x=0 and at 8h increments		
		2021-028_Zwaan-et-al_3D-mesh	2021-028_Zwaan-et-al_3D-mesh	3D SfM_details	.txt	Overview of mesh and DEM parameters for photogrammetric reconstruction
				E 3D 0h	.pdf	3D photogrammetric reconstruction
				E 3D 48h	.pdf	3D photogrammetric reconstruction
				F 3D 0h	.pdf	3D photogrammetric reconstruction
				F 3D 48h	.pdf	3D photogrammetric reconstruction
				G 3D 0h	.pdf	3D photogrammetric reconstruction
				G 3D 48h	.pdf	3D photogrammetric reconstruction
H 3D 0h	.pdf			3D photogrammetric reconstruction		
H 3D 48h	.pdf			3D photogrammetric reconstruction		
I 3D 0h	.pdf			3D photogrammetric reconstruction		
I 3D 48h	.pdf			3D photogrammetric reconstruction		
J 3D 0h	.pdf			3D photogrammetric reconstruction		
J 3D 48h	.pdf			3D photogrammetric reconstruction		
U 3D 0h	.pdf			3D photogrammetric reconstruction		
U 3D 48h	.pdf			3D photogrammetric reconstruction		
V 3D 0h	.pdf			3D photogrammetric reconstruction		
V 3D 48h	.pdf			3D photogrammetric reconstruction		
W 3D 0h	.pdf			3D photogrammetric reconstruction		
W 3D 48h	.pdf			3D photogrammetric reconstruction		
X 3D 0h	.pdf			3D photogrammetric reconstruction		
X 3D 48h	.pdf			3D photogrammetric reconstruction		
Y 3D 0h	.pdf	3D photogrammetric reconstruction				
Y 3D 48h	.pdf	3D photogrammetric reconstruction				
Z1 3D 0h	.pdf	3D photogrammetric reconstruction				
Z1 3D 49h	.pdf	3D photogrammetric reconstruction				
Z2 3D 0h	.pdf	3D photogrammetric reconstruction				
Z2 3D 49h	.pdf	3D photogrammetric reconstruction				
Z3 3D 0h	.pdf	3D photogrammetric reconstruction				
Z3 3D 49h	.pdf	3D photogrammetric reconstruction				
Z4 3D 0h	.pdf	3D photogrammetric reconstruction				
Z4 3D 49h	.pdf	3D photogrammetric reconstruction				
Z5 3D 0h	.pdf	3D photogrammetric reconstruction				
Z5 3D 49h	.pdf	3D photogrammetric reconstruction				
Z6 3D 0h	.pdf	3D photogrammetric reconstruction				
Z6 3D 48h	.pdf	3D photogrammetric reconstruction				
Z7 3D 0h	.pdf	3D photogrammetric reconstruction				
Z7 3D 48h	.pdf	3D photogrammetric reconstruction				
Z8 3D 0h	.pdf	3D photogrammetric reconstruction				
Z8 3D 48h	.pdf	3D photogrammetric reconstruction				
Z9 3D 0h	.pdf	3D photogrammetric reconstruction				
Z9 3D 48h	.pdf	3D photogrammetric reconstruction				
Z10 3D 0h	.pdf	3D photogrammetric reconstruction				
Z10 3D 48h	.pdf	3D photogrammetric reconstruction				
2021-028_Zwaan-et-al_SfM-data.zip	2021-028_Zwaan-et-al_DEM-data	DEMprofilesPlot	.m	Matlab-script for plotting the DEM-profile data		
		K DEM-y x=0	.txt	Central profile of normalized final topography		
		L DEM-y x=0	.txt	Central profile of normalized final topography		
		M DEM-y x=0	.txt	Central profile of normalized final topography		
		N DEM-y x=0	.txt	Central profile of normalized final topography		
		O DEM-y x=0	.txt	Central profile of normalized final topography		
		U DEM-y x=0	.txt	Central profile of normalized final topography		
		V DEM-y x=0	.txt	Central profile of normalized final topography		
		W DEM-y x=0	.txt	Central profile of normalized final topography		
		X DEM-y x=0	.txt	Central profile of normalized final topography		
		Y DEM-y x=0	.txt	Central profile of normalized final topography		
		Z1 DEM-y x=0	.txt	Central profile of normalized final topography		
		Z2 DEM-y x=0	.txt	Central profile of normalized final topography		
		Z3 DEM-y x=0	.txt	Central profile of normalized final topography		
		Z4 DEM-y x=0	.txt	Central profile of normalized final topography		
		Z5 DEM-y x=0	.txt	Central profile of normalized final topography		
		Z6 DEM-y x=0	.txt	Central profile of normalized final topography		
		Z7 DEM-y x=0	.txt	Central profile of normalized final topography		
		Z8 DEM-y x=0	.txt	Central profile of normalized final topography		
		Z9 DEM-y x=0	.txt	Central profile of normalized final topography		
		Z10 DEM-y x=0	.txt	Central profile of normalized final topography		
2021-028_Zwaan-et-al_DEM-maps	2021-028_Zwaan-et-al_DEM-maps	K DEM	.tiff	Normalized digital elevation model of final topography		
		L DEM	.tiff	Normalized digital elevation model of final topography		
		M DEM	.tiff	Normalized digital elevation model of final topography		
		N DEM	.tiff	Normalized digital elevation model of final topography		
		O DEM	.tiff	Normalized digital elevation model of final topography		
		U DEM	.tiff	Normalized digital elevation model of final topography		
		V DEM	.tiff	Normalized digital elevation model of final topography		
		W DEM	.tiff	Normalized digital elevation model of final topography		
		X DEM	.tiff	Normalized digital elevation model of final topography		
		Y DEM	.tiff	Normalized digital elevation model of final topography		
		Z1 DEM	.tiff	Normalized digital elevation model of final topography		
		Z2 DEM	.tiff	Normalized digital elevation model of final topography		
		Z3 DEM	.tiff	Normalized digital elevation model of final topography		
Z4 DEM	.tiff	Normalized digital elevation model of final topography				
Z5 DEM	.tiff	Normalized digital elevation model of final topography				
Z6 DEM	.tiff	Normalized digital elevation model of final topography				
Z7 DEM	.tiff	Normalized digital elevation model of final topography				
Z8 DEM	.tiff	Normalized digital elevation model of final topography				
Z9 DEM	.tiff	Normalized digital elevation model of final topography				

Licence: Creative Commons Attribution 4.0 International (CC-BY 4.0)

Citation: Zwaan, Frank; Rosenau, Matthias; Maestrelli, Daniele (2021): Digital image correlation data from analogue modelling experiments addressing the influence of basin geometry on gravity-driven salt tectonics at the Tectonic Modelling Lab of the University of Rennes (F). GFZ Data Services. <http://doi.org/10.5880/FIDGEO.2021.028>

Zip-folder	Subfolder	File name	File format	Content
		Z10_DEM	.tiff	Normalized digital elevation model of final topography