Coordinate Systems Worldwide

Map Transform

About

Romania

SEARCH

Coordinate reference systems for "Romania"

Found 26 valid records and 11 deprecated records (in 0.04 seconds)

Dealul Piscului 1930 / Stereo 33

EPSG:31600 with transformation: 1995

Area of use: Romania - onshore. (accuracy: 10.0) Transform coordinates | Get position on a map

ETRS89 / TM 30 NE

EPSG:2213 with transformation: 1149

Area of use: Romania - offshore. (accuracy: 1.0)
Transform coordinates | Get position on a map

Dealul Piscului 1930

EPSG:4316 with transformation: 1995

Area of use: Romania - onshore. (accuracy: 10.0) Transform coordinates | Get position on a map

Pulkovo 1942(58) / Stereo70

EPSG:3844 with transformation: 1645

Area of use: Romania - onshore and offshore. (accuracy: 1.0)

Transform coordinates | Get position on a map

EPSG:3335 with transformation: 1645

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Area of use: Bulgaria, Poland and Romania - onshore east of 24°E. (accuracy: 1.0)

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Transform coordinates | Get position on a map

Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 9

EPSG:3839 with transformation: 1645

Area of use: Bulgaria and Romania - onshore between 25°30'E and 28°30'E. (accuracy: 1.0)

Transform coordinates | Get position on a map

Pulkovo 1942(58) / 3-degree Gauss-Kruger zone 8

EPSG:3332 with transformation: 1645

Area of use: Bulgaria and Romania - between 22°30'E and 25°30'E. Hungary, Poland and

Slovakia - east of 22°30'E. (accuracy: 1.0)
Transform coordinates | Get position on a map

Pulkovo 1942(58)

EPSG:4179 with transformation: 1645

Area of use: Onshore: Albania, Bulgaria, Czech Republic, Germany (former DDR), Hungary,

Poland, Romania and Slovakia. (accuracy: 1.0)
Transform coordinates | Get position on a map

Constanta height

EPSG:5781

Area of use: Romania - onshore.

Transform coordinates | Get position on a map

Search deprecated (11)

1 2 3 Next

Type of results

Coordinate reference systems (37)

Projected (14)

Geodetic (8)

Geodetic 3D (5)

Geocentric (5)

Vertical (3)

Compound (2)

Operation (20)

Transformation (13)

Conversion (7)

Datum (7)

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Vertical (3) Geodetic (4)

Area (18)

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