# Modeling of 3D object 

© A.I. Korotaev, V.I. Kuzovlev

Bauman Moscow State Technical University, Moscow, 105005, Russia
Problems of 3D objects parameters determination by their two projections (photos) are solved in this work. The mathematical aspects and algorithms are covered. The description of corresponding software is also presented.

Keyword: photographic central projection, transformation matrix, 3D-transform.

Korotaev A.I., Assoc. Professor of Bauman Moscow State Technical University. Author of over 50 scientific publications in the field of informatics. e-mail: korotulin@mail.ru

Kuzovlev V.I., Ph.D., Assoc. Professor of the Information Control Systems Department of Bauman Moscow State Technical Universiry. Author of more than 90 publications on the information control systems area.

