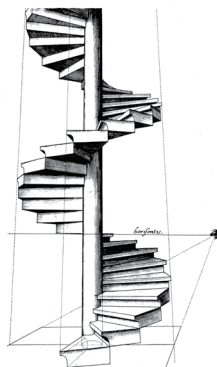




ASSOCIAÇÃO DOS PROFESSORES DE
DESENHO E GEOMETRIA DESCRITIVA
Escola Artística Soares dos Reis
Rua Major David Magno 139
4000-191 PORTO PORTUGAL

GEOMETRIAS & GRAPHICA 2015
1, 2 , 3 . Outubro / October . 2015



ASSOCIAÇÃO BRASILEIRA
DE EXPRESSÃO GRÁFICA
EGR - CCE - UFSC
Campus Universitário
88.040-970 FLORIANÓPOLIS/SC BRASIL

LIVRO DE RESUMOS / BOOK OF ABSTRACTS

01.10.2015 MANHÃ / MORNING

ARTIGO 003 / PAPER 003

(Apresentado em Português / Presented in Portuguese)

O TEOREMA DE PIERRE DANDELIN E A PERSPECTIVA LINEAR DA CAVIDADE DE UM NICHILUMINADO POR UMA LUZ DIRECTA. DETERMINAÇÃO DAS SOMBRAS INTERIORES

António Oriol Trindade, Faculdade de Belas Artes da Universidade de Lisboa

ABSTRACT

This paper describes the phases of a complex and new problem, whereupon the double orthogonal projection system has been used by the several authors who have dwelled on it, through out history to the present day.

We address here the determining of the discernible contour lines and the interior shade lines from a niche's cavity composite form, which require some tracing complexity, once the problem is rendered in flat linear perspective. The following steps and descriptions are enounced according to that system.

