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Altri autori (Persone)	DavisMartin J
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ResearchTools for More Effective Urban Planning Policies""4.5.1. FAR & Built-Unit-Cost Interaction- Urban Management And Housing AndUrban Development Planning And Design Policy Implications""; ""4.5.2. Building-Rise-Density Interaction a€? Urban Management And Building AndUrban Development Planning And Design Policy Implications""; ""4.5.3. Need For Integrated Urban Management Approach And Urban ManagementEducation""; ""4.6. Integrated Computer Aided Design by Optimization""

""5. GRAPHICS PROGRAMMING IN PLANNINGAND DESIGN IN AEC SECTOR""""5.1. Application of Graphics Programming Using Autolisp - An Example""; ""6. CONCLUSION""; ""REFERENCES""; ""APPENDIX-A""; ""Subject: Computer-Aided Planning and Design by Optimization""; ""A Suggestive Course-Content:""; ""APPENDIX-B""; ""THE USE OF ADOBE PHOTOSHOPPROGRAM AS A PLANNING TOOLIN THE FIELD OF DEFORMITYCORRECTION SURGERY""; ""ABSTRACT""; ""INTRODUCTION""; ""FRONTAL PLANE MECHANICAL AXIS PLANNING""; ""I. Identify the Source of Malalignment""; ""1. Mark The Centers Of The Hip, Knee And Ankle Joints""

""2. Mechanical Axis And MAD (Mechanical Axis Deviation)""""3. Joint Orientation Lines""; ""4. Joint Orientation Angles""; ""II. Identify the Level of the CORA""; ""1. Tibial Mechanical Axis Planning""; ""2. Femoral Mechanical Axis Planning""; ""III. Simulating Corrective Osteotomies""; ""1. Open Wedge Osteotomy""; ""2. Maquet Dome Osteotomy""; ""3. Reversed Focal Dome Osteotomy""; ""4. Closing Wedge Osteotomy""; ""CONCLUSION""; ""CONFLICT OF INTEREST STATEMENT""; ""REFERENCES""

""COMPUTER GRAPHICS AND MEDICAL IMAGE PROCESSINGIN A SURGICAL NAVIGATION SYSTEM FOR ORAL ANDMAXILLOFACIAL SURGERY""

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