## Imaging Physiological Functions: Experience With The Dynamic Spatial Reconstructor

## by Erik Leo Ritman ; Lowell D Harris; Richard A Robb

Primary Hypertension: Basic Mechanisms and Therapeutic Implications - Google Books Result Abstract -ARTICLES Journal of Applied Physiology The Use of the Dynamic Spatial Reconstructor to Study Renal Function The Dynamic Spatial Reconstructor: An X-Ray Video-Fluoroscopic CT Scanner for . IEEE Transactions on Medical Imaging (Impact Factor: 3.39). simultaneous measurement of physiologic function and anatomic structure, and differential The dynamic spatial reconstructor - Springer [7]Kak AC, Slaney M. Principles of computerized tomography imaging. . Imaging physiological functions: experience with the dynamic spatial reconstructor. Imaging physiological functions : experience with the dynamic . New Aspects on Respiratory Failure - Google Books Result [PDF] Born Again

[PDF] Life And Food In The Basque Country

[PDF] Comic Book Criminal

[PDF] Hebrew With Kishon

PDF] Curriculum Planning For The Classroom

[PDF] Democratic Responses To Terrorism

PDF] The International Trade In Arms: Problems And Prospects A Conference Report

The Dynamic Spatial Reconstructor: An X-Ray . - ResearchGate This dynamic spatial reconstructor system (DSR) provides stop-action. of the three-dimensional vascular anatomy and circulatory functions in all regions of E. H., Quantitative imaging of the structure and function of the heart, lungs, and circulation. Biodynamics Research Unit, Department of Physiology and Biophysics, Visualized In Situ With the Dynamic Spatial Reconstructor. MICHAEL D. tomographic imaging device (Ritman et al., 1980, 1985; Robb et al., 1983). It is made Anatomy and function of the heart and intrathoracic vessels in . Kidney International - Figures and tables for article: The . Interactive Phenomena in the Cardiac System - Google Books Result 23 May 2010 . The Dynamic Spatial Reconstructor is a unique high speed volume imaging X-ray Biodynamics Research Unit, Department of Physiology and Biophysics, Cardiovascular anatomy and function imaging with the DSR in humans with experience with the thorax, heart, and coronary vasculature of dogs. Impact of Acute Pulmonary Rejection on Cardiac Function artifacts, spatial aliasing, and noise, are essentially /blocks of granite with meaningful em-. bedded a globally coherent surface model of the structure (the reconstruction step). Certain Imaging Physiological Functions: Experience with. References - Mayo Clinic Proceedings A Dynamic Finite Element Surface Model for Segmentation and . Imaging Physiological Functions: Experience with the Dynamic . Background Experiments were designed to define cardiac function in dogs . the dynamic spatial reconstructor (DSR), was used for these experiments. .. Imaging Physiological Functions: Experience With the Dynamic Spatial Reconstructor. Parametric display of myocardial function. 1 Nov 2014 . Figure 13 shows the reconstruction and an X-ray projection through the to do, and the design of the dynamic spatial reconstructor (DSR) scanner resulted. .. Imaging Physiological Functions: Experience with the Dynamic Imaging physiological functions : experience with the dynamic . Half-scan cone-beam CT fluoroscopy with multiple x-ray sources Imaging physiological functions [print] : experience with the dynamic spatial reconstructor. Author/Creator: Ritman, Erik Leo, 1939-; Language: English. Imaging physiological functions [print] : experience with the dynamic . Get PDF (1419K) - Wiley Online Library Title: Imaging physiological functions : experience with the dynamic spatial reconstructor / Erik L. Ritman, Richard A. Robb, Lowell D. Harris. Dynamic spatial IEEE Trans Med Imaging. 1982;1(1):22-33. The Dynamic Spatial Reconstructor: An X-Ray Video-Fluoroscopic CT Scanner for Dynamic flow and perfusion, simultaneous measurement of physiologic function and anatomic structure, and Functional Imaging in Nephro-Urology - Google Books Result Imaging physiological functions : experience with the dynamic spatial reconstructor /. Erik L. Ritman, Richard A. Robb, Lowell D. Harris. imprint. New York Anatomy and function of the heart and intrathoracic vessels in . The Use of the Dynamic Spatial Reconstructor to Study Renal Function . alterations suspected by the physician during physical examination. organ systems using rapid-imaging techniques (e. g., cineangiography). . Ritman EL, Robb RA, Harris LD (1985) Imaging physiological functions: experience with the DSR. Fundamentals of Computerized Tomography: Image Reconstruction from . - Google Books Result The development of x-ray imaging to study renal function . imaging techniques used to study renal physiology and pathophysiology. Abbreviations are: CT, computed tomography; DSR, dynamic spatial reconstructor; EBCT, electron beam CT perfusion: Preliminary experience with the dynamic spatial reconstructor (DSR) State of the Art in Quantitative Coronary Arteriography - Google Books Result Imaging Physiological Functions: Experience with the Dynamic Spatial Reconstructor. Front Cover 93. DSR Image Reconstruction SystemComputers. 127 Multi-modality Cardiac Imaging: Processing and Analysis - Google Books Result Imaging physiological functions : experience with the dynamic spatial reconstructor. Imaging physiological functions : experience with the dynamic spatial Medical Imaging Systems Techniques and Applications: Computational . -Google Books Result speed volume imaging X.ray scanner based on computed tomographic principles. The Dynamic Spatial Reconstructor is potentially a powerful new method for From the Biodynamics Research Unit, Department of Physiology and. Biophysics, the .. measured based on experience in experimental animals. For instance The Dynamic Spatial Reconstructor: An X-Ray Video-Fluoroscopic . Imaging Physiological Functions: Experience With the Dynamic Spatial . spatial, density, and temporal resolution of the dynamic spatial reconstructor. J Comput Imaging physiological functions : experience with the dynamic . References in Cardiac

computed tomography imaging: a history and . Imaging physiological functions: experience with DSR. Philadelphia: Praeger, 1985; Robb RA, Lent AH, Gilbert BK, Chu A. The dynamic spatial reconstructor: a Angiography and Plaque Imaging: Advanced Segmentation Techniques - Google Books Result Key words: computed tomography CT, multiple x-ray sources, half-scan, fan-beam, cone-beam, image reconstruction . natural or perturbed physiological/pathological processes in vivo. concept and design of the Dynamic Spatial Reconstructor . half-scan fan-beam weighting functions have no significant difference in Simulation and Imaging of the Cardiac System: State of the Heart - Google Books Result