



NMR

NMR application for high resolution liquids/solids/imaging. Learn more!
www.varianinc.com

Shrink Fibroid Tumors

Dissolve fibroid tumors naturally. Great info. Nutritionist on staff.
www.EnergeticNutrition.com

Sacroccocygeal Teratoma

Information, pictures and FAQs from Children's Hospital of Philadelphia
fetalsurgery.chop.edu

Ads by Goooooogle

News Categories

Cancer / Oncology

- Abortion
- ADHD
- Aid / Disasters
- Alcohol / Addiction / Illegal Drugs
- Allergy
- Alzheimer's
- Anxiety
- Arthritis
- Asthma / Respiratory
- Autism

[view all news categories](#)

Navigation Links

- Home
- About Us
- Advertising
- News Archive Search
- RSS/XML News Feeds
- Free Website Feeds
- Free Tools & Content
- Your Opinions
- Medical Jobs
- Links
- Contact Us

Health Professionals

- Breast Cancer
- Cardiovascular
- GI
- Prostate Cancer
- Psychiatry
- Respiratory
- Learning Resources
- Urology

Patient Resources

- Asthma
- Blood Pressure
- Breast Cancer (Patient)
- Heartburn
- Migraine

Tell a Friend

Your Name:

Your E-mail:

Friend's Name:

Friend's

[< back to previous page](#)

[email this to a friend](#)

[printer friendly page](#)

Applying A Mathematical Method That Refines The Contour Of Tumors To Image Analysis To Improve Treatment

Main Category: [Cancer / Oncology News](#)
Article Date: 05 Apr 2006 - 0:00am (PDT)

[view all opinions on this](#)

[write an opinion on this](#)

[sign up to our newsletter](#)

[NEWS ALERTS](#)

Cancer treatment needs refinement. Any method aimed at treating a tumor, from extirpation to radiotherapy, requires a precise knowledge of the cancerous tumor margins so that the intervention on it may be performed in such a way that the possibilities of healing are maximised and the effects on surrounding healthy tissues are minimised. A group of researchers from the Department of Mathematics at the Universitat Jaume I in Castelló have implemented a mathematical method that is applied to medical imaging analysis, which enables to determine the margins of a tumor in the prostate, lung or bladder.

In most cases, the task of delimitating the contour of a tumor is carried out manually by a specialist. According to his or her experience, the doctor draws the perimeter within which he or she locates the cancerous tissue on an image obtained by computerised axial tomography (CAT) or magnetic resonance (MR) images. This perimeter may vary slightly depending on the professional who traces it. The method developed by the mathematicians at the UJI does away with such a great subjective variability, and enables a single, more objective and standardised confidence interval to be obtained for each tumor type and patient depending on his or her characteristics.

“What we have done is to define an average and most adjusted confidence interval possible from a series of contours delineated by various professionals on one same tumor, in such a way that it only surrounds the tissue that is considered cancerous and leaves any surrounding tissue which is not to be submitted to treatment unharmed”, as Ximo Gual, the person in charge of the research, explains.

By combining concepts of geometry, statistics and probability, the scientists at the UJI in cooperation with the radiotherapist oncology service at the Hospital Universitari La Fe in Valencia have developed a standard method for [prostate cancer](#) cases in patients aged 40-60 years. “All that remains now is to incorporate these mathematical formulae into the software used by medical teams”, Gual points out. The idea is that the machine can automatically write the confidence interval on the contour of the tumor previously drawn by the specialist.

However, the subjectivity of the health professionals is not the only variable that affects the task of determining the margins of a tumor. Indeed, this internal organ motion itself hinders the identification and subsequent monitoring of cancerous tissue. This is particularly obvious in the case of lungs. The problem is that the CAT or MR images corresponding to the same patient but taken on different days do not fit owing to internal organ motion, even though the external cut-off at which the images are taken is the same on each occasion.

“Our aim is to make progress in our research in order to achieve a 3D

Conditions

- Acid reflux
- Angina
- Anxiety
- Arrhythmia
- Asthma
- Bipolar disorder
- Breast cancer
- Bronchitis
- Colorectal cancer
- COPD (Chronic obstructive pulmonary disease)
- Crohn's disease
- Depression
- Diabetes
- Dyspepsia
- Emphysema
- Endometriosis
- Epilepsy
- Esophageal Varices
- Esophagitis
- Fibroids

[View Info](#)

E-mail:

Send

[full details.](#)

Receive our news in one weekly e-mail



Sign up to our newsletter

DOWNLOAD



Clinical Trials



Medical Terms



contouring of the tumor. The idea is to rebuild the tumor in 3D from crosscut images, and to define the three-dimensional confidence interval that accounts for the variability due to internal organ motion", Ximo Gual explains.

This study has been carried out by researchers Ximo Gual and María Victoria Ibáñez, both of them from the Universitat Jaume I, and Françoise Liso and Susana Roldán, from the Hospital Universitari La Fe. It has recently been published in the journal Computerized Medical Imaging and Graphics.

uji.es/ocit/noticies/detall&id_a=6081899

UNIVERSITAT JAUME I

The Universitat Jaume I de Castelló is a higher education teaching and research institution created in 1991, which sets out to foster the social, economic and cultural development of the local community through the creation and diffusion of knowledge. From the outset, the Universitat Jaume I has worked towards the goal of establishing itself as a dynamic and entrepreneurial university, its aims being excellence in teaching, research and the services it provides for the community. It presently offers 26 degrees, all subject to continuous evaluation. It boasts some 13,000 students, a number which does not cause problems of overcrowding and enables it to offer personal student attention. This is also favoured by its setting, an attractive, modern, single site campus, which encourages closer social relationships, and which has excellent transport links to the city of Castelló and nearby towns. Quality in teaching The Universitat Jaume I teaches new, flexible and competitive programmes of study that enable students to face and satisfactorily meet every challenge set by modern society. The interdisciplinary nature of the courses at the Universitat Jaume I guarantees students' autonomy and provides them with varied job opportunities. All programmes of study include work placements for all UJI students, which take place in companies and institutions. At the same time, in order to provide an all round education for everyone, educational exchanges with other countries are increasingly promoted. Competitive management Within the Spanish higher education system, the Universitat Jaume I stands out for its ability to obtain external resources for research and teacher development. Its commitment to service quality, social development and integral education of its members, whether scientific-technical or humanistic, are some of its defining characteristics, as well as the open and democratic management of the institution. Evolution and research, the keys to the future The Universitat Jaume I is a pioneer in the use of new information technologies for the diffusion of knowledge, based on the principle that communication and creativity are the most important tools for the future. The Universitat Jaume I was the first academic institution to be present in the World Wide Web (www) and to develop one of the most frequently used search engines in Spain (Dónde?). The Universitat Jaume I also plans to become the first university with a Centre for Education and New Technologies (CENT), with a direct connection to primary and secondary schools. The effort made in advancing scientific and technological innovation is complemented with a humanistic approach to education, a fact which favours students' overall education as professionals and as members of society. At the same time, the Universitat Jaume I responds to social needs and demands with a diversified and flexible research offer, which emphasizes creativity, combines basic and applied research and supports emergent and interdisciplinary groups. . Degrees The Universitat Jaume I offers new, flexible and competitive programmes of study, which guarantee students' professional and personal autonomy, and broaden their chances of success in the labour market. Faculty of Humanities and Social Sciences BA in Advertising and Public Relations BA in English Philology BA in Humanities BA in Psychology BA in Psychopedagogy (2nd cycle only) BA in Translation and Interpreting Diploma in Early Childhood Education Diploma in Music Education Diploma in Physical Education Diploma in Primary Education Faculty of Law and Economics BA in Business Administration and Management BA in Law BA in Labour Sciences (2nd cycle only) Diploma in Business Studies Diploma in Labour Relations Diploma in Public Management and Administration Diploma in Tourism Higher School of Technology and Experimental Sciences Chemical Engineering Computer Science Engineering Industrial Engineering BSc in Chemistry Agricultural Technical Engineering: Horticulture and Gardening

- ▶ Coronary Artery Disease
- ▶ Cardiomyopathy
- ▶ Angina Pectoris
- ▶ Heart Failure

CLICK HERE
For Treatment Details
www.vescell.com

in collaboration with
Dr. Amit Patel, M.D.

www.vescell.com
Ads by Goooooogle

How Useful Was This Article?
(1 = low. 5 = high)



I Am A:

-- Please Select --

Submit Rating

Ads by Google

[Kidney Tumor](#)

[Renal Tumor](#)

[Cancer Tumor](#)

[Brain Tumor Treatment](#)

[Colon Tumor](#)

Ads by Google

Life Science Database

News. Patents. Publications. 12 Million records. Daily updated.

www.LSIS.de

- View the latest [Cancer / Oncology News](#).
- View all the [latest Medical News Headlines](#).
- Get medical news headlines weekly with our [e-mail newsletter](#).
- View [more information on prostate cancer](#).
- Huge database of [hospitals world wide](#).

Contact Our Medical News Editors

For any corrections of factual information, or to contact the editors please use our [feedback form](#).

Please send any medical news or health news press releases to: pressrelease@medicalnewstoday.com

[Back to top](#)

[Back to health news](#)

[List of All Medical Articles](#)

[Privacy Policy](#)

[Disclaimer](#)

© 2006 MediLexicon International Ltd

Web design by Alastair Hazell, Sussex UK