1. **Adjusting Mathematics Teaching and Learning to Technological Changes: Introducing Algorithmic Problems into Elementary School Mathematics**


### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>

2. **Affective Pointers in Mathematics Online Help**

[REFERENCES]


3. Assessment, Blending and Creativity: The ABC of Technology in Mathematics Teaching

Michael McCabe. The International Journal for Technology in Mathematics Education. Plymouth: 2007. Vol. 14, Iss. 1; p. 54 (6 pages)

[REFERENCES]


Glynis Perkin, Nigel A Beacham, Anthony C Croft. The International Journal for Technology in Mathematics Education. Plymouth: 2007. Vol. 14, Iss. 1; p. 3 (11 pages)

[REFERENCES]


the newsletter of the Higher Education Academy MSOR Network. 3(4), 17-20.


5. Computer Tutorials to Visualise Symmetry in Introductory Group Theory

Tidak memiliki referensi


[REFERENCES]


7. The Use of Webquest to Enhance the Mathematical Problem-Posing Skills of Pre-Service Teachers

Reda Abu-Elwan. The International Journal for Technology in Mathematics Education. Plymouth: 2007. Vol. 14, Iss. 1; p. 31 (9 pages)

[REFERENCES]


**ISSUE 2**


[REFERENCES]


---


**REFERENCES**


computational device into a mathematical instrument. New York: Springer, 137-162.


10. **Didactic Time, Epistemic Gain and Consistent Tool: Taking Care of Teachers’ Needs for Classroom Use of CAS**

Jean-Baptiste Lagrange. The International Journal for Technology in Mathematics Education. Plymouth: 2007. Vol. 14, Iss. 2; p. 87 (8 pages)

[REFERENCES]


D. Ruthven, K. and Trouche L. (Eds.), *The didactical challenge of symbolic calculators: Turning a computational device into a mathematical instrument*, New York: Springer.


### 11. Interpreting and Assessing the Answers Given by the CAS Expert: A Reaction Paper

### REFERENCES


[REFERENCES]


13. The Impact of CAS on Our Understanding of Mathematics Education

Werner Peschek. The International Journal for Technology in Mathematics Education.
REFERENCES


ISSUE 3

14. A Case Study of the Issues Arising When Teachers Adopt the Use of a New Form of Technology in their Teaching for the First Time


REFERENCES


15. **Experiences in the Integration of CAS into Engineering Education at the University of Pécs**


[REFERENCES]


16. **Factors Influencing the Integration of Computer Algebra Systems into University-Level Mathematics Education**


[REFERENCES]


**17. Projects Using a Computer Algebra System in First-year Undergraduate Mathematics**


**[REFERENCES]**

<table>
<thead>
<tr>
<th>Action Perspective, Reading: Addison-Wesley.</th>
</tr>
</thead>
</table>

### 18. Technological Discourse on CAS-based Operative Knowledge

Giora Mann, Thierry Dana-Picard, Nurit Zehavi. The International Journal for Technology in Mathematics Education. Plymouth: 2007. Vol. 14, Iss. 3; p. 113 (8 pages)

#### [REFERENCES]


**19. Technologies for Teaching and Learning about Box Plots and Statistical Analysis**


[REFERENCES]


**ISSUE 4**

20. An Assessment of Web-Based Homework in the Teaching of College Algebra


**REFERENCES**


21. **Dynamical Geometry: Analysis of Mistakes in Student Constructions**


**REFERENCES**


22. **Learning Mathematics with E-exercises: A Case Study about Proportional Reasoning**


**REFERENCES**


23. Reflective Implementation of DERIVE in Teaching Mathematics at the University of Food Technology, Plovdiv


**REFERENCES**


24. Student Misconceptions Caused by Misuse of Technology


[REFERENCES]


<table>
<thead>
<tr>
<th>Number</th>
<th>Reference</th>
</tr>
</thead>
</table>
International Journal of Electrical Engineering Education

Editor: Dr. Julie Johnson
Consultant Editors: Professor P. J. Hanks and Professor J. V. Milne

ISSN: 0010 7299

Quarterly: January, April, July and October

Journal details

IJEIE is a forum for the exchange of ideas in the teaching of electrical engineering and electronics at university and technical college level. It highlights the use of communication and information technology including the World Wide Web, curriculum design and evaluation, assessment, and distance learning, as well as presenting new topics and reports of laboratory experiments.

Current scope

The journal (44, pp., quarterly) features articles and book reviews which highlight aspects of the teaching of current topics in electrical and electronic engineering. Within an engineering educational context, these can range from specific projects, case studies and reports of laboratory practice to broader developments such as new teaching methods, curriculum design, assessment, validation and the impact of new technologies.

All papers are peer-reviewed. The journal includes high-quality black-and-white illustrations and has been published for the past 30 years by Manchester University Press, recently in both print and online format. The journal articles are based in the School of Electrical and Electronic Engineering at The University of Manchester (formerly the Department of Electrical Engineering and Electronics at the University of Manchester Institute of Science and Technology (UMIST)).

Subscription charges

SUBSCRIPTION RATES FOR 2009:

Institutions £20.00 ($42.00/$46.00)

Individuals £12.00/$26.00/$28.00

Access

Online access to all current content and back issues is available through Ingenta Connect (see FAQs).

Older back issues are published Open Access on this website - follow the Open Access link below.

More information on this journal:

- Open Access content for this journal
- Editors
- Ethics for contributors
- Advertising rates and book review
- View journal online

Universitas Sumatera Utara
### ISSUE 1

1. **A comparative study of electric fields beneath compact and non-compact transmission lines**

#### REFERENCES


2. **A simple approach for branch current computation in load flow analysis of radial distribution systems**

#### REFERENCES

2. Optimal capacitor placement on radial distribution systems

**3. Developing a distributed hands-on course for teaching advanced electrical engineering topics**


**REFERENCES**

2. M. Birenbaum. 1996. Alternatives in Assessment of Achievement, Learning
3. A distributed hands-on course on intelligent electrical systems  
   G. Deconinck. 2006. In Proc. 34th SEFI Annual Conf. European Society for  
   Engineering Education, Uppsala, Sweden, 28 June - 1 July 2006, P. Andersson  
   (ed.). Uppsala: European Society for Engineering Education and Uppsala  
   University.

   › Cited by 4

5. The reality of excellence in higher education: the case of Guided Independent  
   Learning at the K. U. Leuven  
   Portland Press, p. 109-126

   Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment -  
   Electromagnetic Disturbance Characteristics - Limits and Methods of  

7. 14 Joint Declaration of the European Ministers of Education, 'The European  
   Higher Education Area' (a.k.a 'The Bologna Declaration of 19 June 1999'),  
   http://www.eua.be

   Verlag.  
   › Cited by 5

9. Decreet van 4 april 2003 betreffende de herstructurering van het hoger  
   onderwijs in Vlaanderen  
   Ministerie van de Vlaamse Gemeenschap. 14 August 2003. In Belgisch  
   Staatsblad,

10. J. B. Murdoch. 1985. Illumination Engineering: From Edison's Lamp to the  

11. Evaluation of a student-centred approach to first-year undergraduate  
    engineering laboratories  
    Manchester: Oct 2002. Vol. 39, Iss. 4; p. 310 (10 pages)

12. The role of laboratory work in engineering education: Student and staff  
    perceptions  
    Manchester: Jan 2002. Vol. 39, Iss. 1; p. 11 (9 pages)  
    › Cited by 4

    IEE.

14. Using a fully digital rapid prototype platform in grid-coupled power electronics  
    applications  
    Electronics, 15-18 August, 2004, Urbana-Champaign, USA, P. L. Chapman  
    (ed.). IEEE Power Electronics Society.
4. **Electric machine undergraduate lab: a traditional approach with a new technical base**


## REFERENCES


9. An integrated laboratory for electric machines, power systems, and power electronics


   › Cited by 2

10. An innovative DSP-based teaching module for electrical machine drives


12. Computer modeling for enhancing instruction of electric machinery


   › Cited by 3


14. An instructional laboratory for the revival of electric machines and drives courses


   › Cited by 2
<table>
<thead>
<tr>
<th>5. <strong>Finding the equivalent resistance, inductance, capacitance, and impedance: A new powerful pedagogical method</strong></th>
</tr>
</thead>
</table>

**[REFERENCES]**


3. Determining Thevenin and Norton equivalent circuits: new powerful pedagogical approaches G. E. Chatzarakis. 20-22 May 2004. In 9th Intl Conf. on Optimisation of Electrical and Electronic Equipment - OPTIM '04 ,

4. **Powerful pedagogical approaches for finding Thevenin and Norton equivalent circuits for linear electric circuits**

5. **Thevenin and Norton's theorems: powerful pedagogical tools for treating special cases of electric circuits**

<table>
<thead>
<tr>
<th>6. <strong>Finite element analysis in unbounded two-dimensional regions using Schwarz-Christoffel transformation</strong></th>
</tr>
</thead>
</table>

**[REFERENCES]**


6. Resistance calculation for thin film patterns
7. Laboratory experiments for electrical insulation courses using a new high-voltage cell

[REFERENCES]
1. ASTM Standard 2002 by ASTM Standard D877

2. Standard Test Method for Dielectric Voltage and Dielectric Strength of Solid Electrical Insulating Materials at Commercial Power Frequencies

3. Laboratory teaching of SIMS to university undergraduates

4. Laboratory experiments for control theory courses: a survey


6. Using a laboratory simulator in teaching and study of chemical processes in estuarine systems

7. Volume dependence of electric strength of polymers


9. Electrical Safety, Cost And The Consequences
8. **Newton-Raphson solution of Poisson's equation in a pn diode**

[REFERENCES]
   › Cited by 14

2. A self-consistent iterative scheme for one-dimensional steady state transistor calculations  

   › Cited by 3


5. The numerical solution of Poisson's equation in a pn diode using a spreadsheet  

   › Cited by 17

9. **Transformer equivalent circuit from field measurements**

[REFERENCES]

2. Estimation of induction motor double-cage model from manufacturer data
### ISSUE 2

10. **Accreditation of engineering programmes at European level[dagger]**


### REFERENCES


   [http://www.vtu.dk](http://www.vtu.dk)

   [http://www.enqa.net/bologna.lasso](http://www.enqa.net/bologna.lasso)


<table>
<thead>
<tr>
<th>Communication on Recognition of Qualifications for Academic and Professional Purposes</th>
</tr>
</thead>
</table>

**11. Bologna and the MEng: 'Sleepwalking into unknown and unpredictable territory'**


**[REFERENCES]**

1. 10 Albania, Andorra, Armenia, Austria, Azerbaijan, Belgium, Bosnia-Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Georgia, Germany, Greece, Holy See, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Moldova, Netherlands, Norway, Poland, Portugal, Romania, Russian Federation, Serbia-Montenegro, Slovak Republic, Slovenia, Spain, Sweden, Swiss Confederation, Turkey, Ukraine, United Kingdom, the former Yugoslav Republic of Macedonia. (European Union countries in bold).

2. 15 cordis.europa.eu/fp7/

3. 3 EPC Meeting with Barry Shearman MP, Chairman of Commons Education Committee.


10. 7 www.bologna-bergen2005.no/Docs/00_Main_doc/030919Berlin_Communique PDF


12. **Bologna: Engineering the right outcomes**


**REFERENCES**

1. For a general overview of the Bologna process see e.g. www.europeunit.ac.uk/bologna_process/index.cfm For an overview for engineering higher education in the UK see www.enge.org.uk/ international/international_agreements/bologna_declaration.aspx


6. See www.unifi.it/tree


13. **Electrical power engineering at the University of Ljubljana, in the light of the European Bologna reform**


Tidak memiliki referensi

14. **Engineering education at the Association K.U. Leuven: A changing higher education landscape**


[REFERENCES]


Cited by 3

---

16. **Higher education structure at the Faculty of Electrical Engineering, University of Tuzla: Influence of the Bologna agreement**


**REFERENCES**

1. 2006. Universitas Studiorum Tuzlaensis , Tuzla: University of Tuzla.


---

17. **Studying electrical engineering and information technology at the University of Split, Croatia**


**REFERENCES**


---

5. 6 German Accreditation Agency for Degree Programs in Engineering, Informatics/Computer Science, the Natural Sciences and Mathematics (ASIIN), http://www.asiin.de.

6. 7 Moodle course management system, http://moodle.org


18. The Bologna process and its potential influence on Australian engineering education

[REFERENCES]


19. The Double Diploma Project: a new higher education concept in a United Europe

[REFERENCES]

1. 3 ESIB - the National Union of Students in Europe, http://www.esib.org
3. Double Diploma Project - Step towards Internationalization and Globalization of Electrical Engineering Education
### 20. The impact of Bologna on engineering studies: comments on the Spanish case


Tidak memiliki referensi

### 21. The impact of the Bologna agreement on electric power engineering education in Latvia


**[REFERENCES]**


2. Statistical algorithms for fault location on power transmission lines

3. Optimization of the Daugava hydro power plants' control methods
   V. Chuvychin. Scientific Proceedings of Riga Technical University, Power and Electrical Engineering. 2003. Vol. 4, Iss. 9; 70-75


### 22. The Russian system of higher education in view of the Bologna process


**[REFERENCES]**

1. Searching the universal language: the third version of the State Educational Standards
   Platnoe obrazovanie. September 2006. Vol. 9; 4-12


5. The Accreditation Centre of the Russian Association for Engineering Education: (http://www.ac-raee.ru).


### ISSUE 3

#### 23. Computer-assisted assembly language programming laboratory


**REFERENCES**


### 24. Damping of power swings using a FACTS device of the TCPS type: modelling and laboratory experiments


**REFERENCES**


2. Inter-area oscillations in power systems 1994. In IEEE Power Engineering
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>FACTS devices as means of transient stability enhancement of power systems by M. Janaszewski, Warsaw University of Technology, 2002</td>
</tr>
</tbody>
</table>

25. LC sine-wave oscillators using general-purpose voltage operational-amplifiers
26. Levitation of an aluminium disc in a magnetic flux well


1. Elihu Thomson's jumping ring in a levitated closed-loop control experiment


3. Electromagnetic levitation

27. SPICE BSIM3 model parameter extraction and optimisation: practical considerations


[REFERENCES]


3. Quantum mechanical effects correction models for inversion charge and current-voltage (I-V) characteristics of the MOSFET device


28. The finite element method as an effective control design tool
José Andrés Santisteban, Roberto Firmento de Noronha, Marcos Riva Suhett.

[REFERENCES]
1. 13 GRUCAD, Brazilian research group at Federal University of Santa Catarina, developers of simulation program EFCAD, available at www.grucad.ufsc.br (2004).


5. Finite element analysis of magnetic fields

6. Modelagem de rotores sustentados por mancais magnéticos pelo método dos elementos finitos
by A. S. Carvalho, Mechanical Engineering Masters Thesis, Fluminense Federal University, 2000


Cited by 2


12. Implementation of analog and digital controllers applied to a magnetic bearing prototype by P. C. V. Santos, Military Institute of Engineering, Rio de Janeiro, 2000

29. WASP: a web-based simulator for an educational pipelined processor


[REFERENCES]


5. 1 http://rti.etf.bg.ac.yu/rti/WASP/


9. Teaching basics of instruction pipelining with HDL DLX
_M. Becvar._ In Proc WCAE 2004, p. 74-78

10. The Liberty Simulation Environment as a pedagogical tool
_J. Blome._ In Proc. WCAE 2003, p. 72-78

11. Visualising the MMIX superscalar pipeline - not only for teaching purposes. _A. Bötcher._ In Proc. WCAE 2004, p. 50-55


14. Why you should build a superscalar pipeline simulator

### References


### ISSUE 4

**30. A laboratory exercise for impulse voltage testing of power transformers**


**[REFERENCES]**


**31. Efficient approach to determine the steady-state energy in networks with periodic discontinuous excitations**


**[REFERENCES]**


<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
Cited by 7 |
| 21. | On strange attractors for discrete models of long transmission lines Part II. Results of computer simulations, and strange attractors Z. Trzaska. Electrotechnical Archives. 2003. Vol. LII, Iss. 1; 3-20 |
Cited by 2 |
32. **Integration into undergraduate courses of transformer tests using MATLAB/Simulink**


**REFERENCES**

   - Cited by 2


   - Cited by 2

4. 'An interactive computer-graphics program to aid instruction in electric machinery

5. Computer modeling for enhancing instruction of electric machinery
   - Cited by 3

6. Using MathCad in understanding the induction motor characteristics
   - Cited by 2


   - Cited by 5

9. Modeling and analysis of the induction machine: A computational/experimental approach

33. **Introducing the analysis of bifurcation in dynamical systems by symbolic computation**


**REFERENCES**
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1. | Numerical issues in the location of singularity-induced bifurcations points  
| 7. | Computing Hopf bifurcations I  
| 8. | Hard-limit induced chaos in a fundamental power system model  
| 9. | On the systematic analytic-numeric bifurcation analysis  
| 11. | Generating parameter-dependent linear families from nonlinear dynamics  
| 12. | Local bifurcation analysis of power systems using MATLAB  
| 13. | Local bifurcation in power systems: theory, computation and application  
| 14. | Computer analysis of static bifurcation in power networks  
| 15. | Frequency domain analysis of Hopf bifurcations in electric power networks  
| 18. | Analysis of bifurcation parameters by symbolic computation  
| 19. | Bifurcation analysis of a three node power system with detailed models  


34. Introduction to Linear Circuit Analysis and Modelling from DC to RF

[REFERENCES]


   > Cited by 2


   > Cited by 2


   > Cited by 11

35. New analogues for teaching a.c. power flow

[REFERENCES]


   > Cited by 3


36. **On solving differential equations using the Laplace transform**

[REFERENCES]

   http://www.symbiansigned.com/app/page/requirements

3. 3 http://www.symbian.co.uk

4. 4 http://brew.qualcomm.com/brew/en/

5. 5 http://www.microsoft.com/windowsmobile/

6. 6 http://www.linux.org/

7. 7 http://java.sun.com/j2me/

8. 8 R. Barbagallo. 2003. Wireless Game Development in C/C++ with BREW, Worldware,

9. 9 Wanted: Programmers for handheld devices

   http://www.forum.nokia.com

    http://www.forum.nokia.com


    http://www.thefeature.com

14. 14 OS battle in the smart-phone market

37. **Teaching embedded programming through mobile games development in Symbian**

[REFERENCES]
1. 1 Review of eddy current inversion with application to nondestructive evaluation

2. 2 Theoretical investigation of eddy-current induction for nondestructive evaluation by Superconducting Quantum Interference Devices

3. 3 Bayesian optimal classification of metallic objects: A comparison of time-domain and frequency-domain EMI performance
   | Cited by 13 |
|---|---|
| 5. | Statistical clutter modelling and parametric estimation for the characterization of buried objects using frequency domain electromagnetic induction  
| 7. | A case study to motivate engineering students to do mathematical proofs  
### Alcohols in Acute Medical Settings have Increased Risk for Other Drug, Mood, and Personality Disorders


### REFERENCES


<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
2. Alexithymia and Core Conflictual Relationship Themes: A Study in a Chronically Fatigued Primary Care Population


[REFERENCES]


3. Atypical Antipsychotic Drugs in the Treatment of Delusional Parasitosis


[REFERENCES]


4. Bupropion in the Treatment of Outpatients with Asthma and Major Depressive Disorder

[REFERENCES]


5. Caring for Body and Soul: The Importance of Recognizing and Managing Psychological Distress in Persons with Multimorbidity

[REFERENCES]


---

6. **Change in Mental Symptoms in Extreme Obesity Patients After Gastric Banding, Part II: Six-Year Follow Up**


[REFERENCES]


7. Depression and Diabetes in Iranian Patients: A Comparative Study

[REFERENCES]


|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

8. **Major Depressive Disorder with Anger Attacks and Cardiovascular Risk Factors**


[REFERENCES]


33. Huang TL, Chen JF. Lipid and lipoprotein levels in depressive disorders with melancholic feature or atypical feature and dysthymia. Psychiatry and Clinical Neurosciences 2004;58:295-299.


38. Fraguas R Jr., Papakostas GI, Mischoulon D, Bottiglieri T, Alpert J, Fava M. Anger attacks in major depressive disorder and serum levels of homocysteine. Biological Psychiatry 2006;60:270-274.


9. Relevance of Religion and Spirituality in German Patients with Chronic Diseases


[REFERENCES]


10. **Self-Reported Allergies and their Relationship to Several Axis I Disorders in a Community Sample**

[REFERENCES]


ISSUE 2

11. An Assessment of Emotional Pain among Subjects with Chronic Dermatological Problems in Lagos, Nigeria

[REFERENCES]

12. **An Exploration of the Spiritual and Psychosocial Variables Associated with Husband-to-Wife Abuse and Its Effect on Women in Abusive Relationships**


[REFERENCES]

19. Shields NM, Hanneke CR. Battered wives’ reactions to marital rape. In Finkelhor
13. Depression, Hopelessness, and Sleep in Cancer Patients' Desire for Death


[REFERENCES]


28. Mercadante S, Girelli D, Casuccio A. Sleep disorders in advanced cancer patients:
## 14. Pattern of Psychiatry Morbidity During Hajj Period at Al-Noor Specialist Hospital

Khadija Masood, Zohair J. Gazzaz, Khalid Ismail, Khalid O. Dhafer, Ahmad Kamal.

### REFERENCES


**15. Phenomenology and Outcome of Factitious Disorders in Otolaryngology Clinic in Oman**

_Deepa Bhargava, Mohammed H. Al Okbi, Rashid Al-Abri, Kamlesh Bhargava, et al._


[REFERENCES]


30. Krahne LE, Li H, O’Connor MK: Patients who strive to be ill: Factitious disorder with


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
</table>


**17. Religiosity, Anxiety, and Depression among a Sample of Iranian Medical Students**


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>32. Chen YY, Koenig HG.</td>
<td>Do people turn to religion in times of stress?: An examination of change in religiousness among elderly, medically ill patients. Journal of Nervous and Mental Disease 2006;194:114-120.</td>
</tr>
</tbody>
</table>

18. **Specific Psychiatric Morbidity among a Sample of Asthmatics in South Western Nigeria**


**[REFERENCES]**


| 34. | Miller BD. Depression and asthma: A potentially lethal mixture. Journal of Allergy and Clinical Immunology 1987;80:481-486. |


51. Schmaling KB, Blume AW, Afari N. A randomised controlled trial of motivational interview to change attitudes about adherence to medications for asthma. Journal of Clinical Psychology in Medical Settings 2000;8:167-172.


19. The Influence of Alexithymia on Persistent Symptoms of Dyspepsia After Laparoscopic Cholecystectomy


REFERENCES


20. The Prevalence of Anxiety Symptoms and Depressive Symptoms in Patients with Somatic Disorders in Urban China: A Multi-Center Cross-Sectional Study

[REFERENCES]


ISSUE 3

21. A Case with Euprolactinemic Galactorrhea Induced by Escitalopram


[REFERENCES]


---

22. A Psychotic Disorder Related to Use of Herbal Preparation: Case Report


[REFERENCES]


---

23. Depressive and Anxiety Symptoms, Dysfunctional Attitudes and Social Aspects in Irritable Bowel Syndrome and Inflammatory Bowel Disease


[REFERENCES]


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>13. Szabó G, Rózsa S, KoppM.</td>
<td>Az életesemények hatása az életminőségre [The impact of life events on quality of life], unpublished manuscript</td>
</tr>
</tbody>
</table>


24. **Effect of Serotonin Receptor 2A Gene Polymorphism on Mirtazapine Response in Major Depression**


10. Skrebuhova T, Allikmets L, Matto V. 5-HT2A receptors mediate the effects of antidepressants in the elevated plus-maze test but have a partial role in the forced swim test. Medical and Scientific Research 1999; 27:277-280.


|---|---|


---

25. **Primary Care Physicians' Discussion of Emotional Distress and Patient Satisfaction**


[REFERENCES]


26. Psychopathology and Clinical Features in an Italian Sample of Patients with Myofascial and Temporomandibular Joint Pain: Preliminary Data


[REFERENCES]


27. Religiosity, Spirituality, and Depressive Symptoms in Pregnant Women

[REFERENCES]


|---|


28. **The Case of H.S.: The Ethics of Reporting Alcohol Dependence in a Bus Driver**
   

[REFERENCES]

29. **The Effect of "Parental Loss" Under 18 on Developing "MDD" in Adult Age**


[REFERENCES]
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REFERENCES</strong></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td></td>
</tr>
</tbody>
</table>
20. Comprehensive national analysis between “gateway” drug use and other illicit drug use (October 27, 1994). Center on Addiction and Substance Abuse, Columbia University.


40. The cigarettes and other tobacco products—Prohibition of advertisement and regulation of trade and commerce, production, supply and distribution act, 2003, Government of India.


### ISSUE 4

#### 31. A New Case-Finding Tool for Anxiety: A Pragmatic Diagnostic Validity Study in Primary Care

**Sophie Puddifoot, Bruce Arroll, Felicity A. Goodyear-Smith, Ngaire M. Kerse, et al.**


[REFERENCES]


7. Lecrubier Y. The burden of depression and anxiety in general medicine. *Journal of Clinical Psychiatry* 2001;62(Suppl 8):4-9; discussion 10-1. NEW CASE-FINDING TOOL FOR ANXIETY / 379


# 32. Assessing the Biopsychosociospiritual Model in Primary Care: Development of the Biopsychosociospiritual Inventory (BioPSSI)


## REFERENCES

<table>
<thead>
<tr>
<th>Number</th>
<th>Reference</th>
</tr>
</thead>
</table>
### 33. Disease Management for Depression in an MS Clinic

*Scott B. Patten, Stephen Newman, Melodie Becker, Catherine Riddell, Luanne Metz.*

[REFERENCES]


### 34. Patient Compliance to Psychiatric Interventions and Course of Postpartum Mood Disorders


**REFERENCES**


### 35. Religiosity and Self-Rated Health among Latin American and Caribbean Elders

*Carlos A. Reyes-Ortiz, Martha Pelaez, Harold G. Koenig, Thomas Mulligan.*


### [REFERENCES]


<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
36. Taking Consultation-Liaison Psychiatry into Primary Care


**[REFERENCES]**


### 37. The Effects of Snoezelen (Multi-Sensory Behavior Therapy) and Psychiatric Care on Agitation, Apathy, and Activities of Daily Living in Dementia Patients on a Short Term Geriatric Psychiatric Inpatient Unit


#### REFERENCES


38. Tic Exacerbation and Precipitation during Atomoxetine Treatment in Two Children with Attention-Deficit Hyperactivity Disorder

[REFERENCES]


10. Lewis D. Atomoxetine for the treatment of ADHD and comorbid tics in Children. 32nd Annual Meeting of the Child Neurology Society, October 2, 2003, Miami Beach, FL.


