A Complete Bibliography of Publications in Markup Languages: Theory & Practice

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

07 August 2013
Version 1.06

Title word cross-reference

RM [32].

2nd [106].

7 [91].

analytical [81]. Annotated [7,14,24,35].
Anomalous [27]. Applications [80].
approach [84,91]. architectural [77].
Architecture [23,54]. Architectures [39,94].
Author [9,16,26,37]. Authoring [42,84].
Ayres [92].

based [19]. Best [38]. Best-Practice [38].
better [60]. between [71]. Beyond [56,82].

Biographies [9,16,26,37]. Black [24].
Books [8,15,25,36]. border [54].
Bradley [24,96]. Budget [21].
Building [60,80]. Burke [97].

Caterpillars [43]. checking [46].
Cheryl [24]. classifications [55]. client [73].
code [49]. collections [13].
Commentary [17]. Companion [24,96].
Complexity [79]. computer [49].
Conformance [30,75]. consistently [45].
Consultant [67]. Content [3,12,42].
Contents [7,14,35]. Context [43,79,85].
Context-Free [79]. contract [77]. control [63].
Cookbook [14]. Corporate [29].
Crane [35,99]. Creating [19].
critical [71]. criticizing [71]. Current [69].

1
Danny [92]. Data [27, 39, 48, 92, 104].
Dates [28, 46]. death [73]. define [57].
Definitive [59]. Demonstrational [47].
descriptive [65, 82]. descriptive/procedural [65]. Developing [7, 38].
DTD [70]. DTDs [7, 60, 71]. DuCharme [24, 100]. Dummies } [14].
electronic [10]. engine [81, 83].
engineering [81]. English [24]. Entity [23].
Eric [97]. Essentials [101]. European [21].
Example [33]. Exceptions [79].
Expectation [10]. Experiences [45].
Expression [28]. Expressions [22, 46, 84].
faces [68]. family [66]. Ferrets [81].
Fitzgerald [101]. flawed [65]. flow [88].
Flynn [34]. formal [50]. Formalism [78].
forms [77]. Free [79]. FRESS [2].
functionalities [64]. Fung [102].
Gardner [103]. general [71]. Generation [4, 47, 72–74]. generator [87]. glasses [90].
Handling [34]. Haystacks [31]. Helps [19].
Hierarchies [41]. Historical [76]. Hjelm [104]. Holzner [105]. HTML [102].
Hypertext [2, 64].
Ian [44]. IBM [19]. Imbalance [69].
Inadequacy [79]. Information } [14].
Interview [17]. Introducing [31].
Java [58, 92, 97]. Jeni [108]. Joan [17].
Kay [106]. keep [66]. Khun [102].
Knowledge [29, 81]. Krik [24]. Kurt [98].
Localization [93]. Logic [78, 91]. Ltd. [35, 99].
M [97]. maintain [66]. management [54].
ext-generation [73]. Norman [59]. Note [13].
OASIS [75, 86]. one [70]. Onions [40].
Opinion [17]. Oracle [80]. Orlando [45].
overlaying [55].
Planning [62]. Practical [34, 35, 99].
Practice [1, 13, 38]. Predicate [78, 91].
Primer } [14]. Problem [27]. procedural [82]. Processing [58, 88]. Professional
REFERENCES


Quality [5]. queries [91]. Query [78]. Quickly [100]. Quin [44].


Table [7,14,35]. tag [45]. Tale [18].


Technique [43]. Techniques [13]. TEI [71].

Templates [41]. Tennison [108]. testing [75]. Text [7,13,34]. them [66]. Theory [1].

Thomas [62]. Tidwell [109]. Tool [42].

Toolkit [67]. Tools [4,23,34]. Topic [31,41,55,61,63,81,89,90]. Topology [41].


Ultimate [104]. UML [57].


visual [84,85]. vs [82].


Wizard-Style [19]. work [86]. Working [102]. World [94].

XML [7,12,14,19,22–24,30,33–35,38,44,48,49,51,54,57,64,73,78–80,87,88,90,91,93,94,99,102,103].


Yee [102].

Zarella [103].

References

REFERENCES


REFERENCES

Kilpelainen:1999:SXC


Streich:1999:PNT


Anonymous:1999:ATC


Anonymous:1999:BRb


Anonymous:1999:ABBb


Smith:1999:COI


Lubell:1999:SMW


Tidwell:1999:PRI


Graham:1999:SW


Catteau:1999:PRS

Cameron:1999:RXS

[22] Robert D. Cameron. REX: XML shallow parsing with regular expressions. 

Mikheev:1999:XTA


Piez:1999:XCN


Anonymous:1999:BRc


Anonymous:1999:ABc


Birnbaum:1999:PAD

[27] David J. Birnbaum and David A. Mundie. The problem of anomalous data. 

Sperberg-McQueen:1999:SRE


Attipoe:1999:PRK


Holman:1999:SRX


Pepper:1999:SRN

REFERENCES

Graham:1999:UWI


Flynn:1999:BRX


Mah:1999:BRU


Lapeyre:1999:ATCb


Anonymous:1999:ABd


Bryan:2000:SRD


Arnold-Moore:2000:SAS


Maler:2000:SO


Rath:2000:TMT


Hori:2000:ATW

[42] Masahiro Hori, Kouichi Ono, Goh Kondoh, and Sandeep Singhal. Author-


REFERENCES


REFERENCES


[64] Fabio Vitali, Luca Bompani, and Paolo Ciancarini. Hypertext functionalities with XML. *Markup Lan-
REFERENCES


REFERENCES


REFERENCES

Rizzi:2001:CCF

Wood:2001:RBO

Mason:2001:FTM

Piez:2001:BDV

Casarini:2001:GDE

Abe:2001:VAA

Brueggemann-Klein:2001:VSC
REFERENCES


REFERENCES


[100] Tonya R. Gaylord. XSLT Quickly by Bob DuCharme. *Markup Languages:
REFERENCES


REFERENCES

Piez:2001:XXE


Piez:2001:XDT