



ProQuest Dialog™ Patents

Stuart Doig - Sales Director

ProQuest Dialog™

- ProQuest Dialog combines authoritative sources with an intuitive new search interface and powerful tools to maximise precision research.
- Released in 2011, it offers
 - prior art searching of 69 key Scientific, Technical and Medical databases
 - ease of use for information professionals and knowledge workers across industries

Features of ProQuest Dialog

- Intuitive interface with three search modes
 - Simple Search for easy text searching
 - Advanced Search with additional fielded search options and limiters
 - Command Line functionality for power searchers including iterative set building and advanced proximity operators
- Powerful truncation capabilities
- Sophisticated lemmatization search features
- Visual onscreen navigators to better refine and analyze results
- Flexible output and alerting options





ProQuest Dialog in 2012

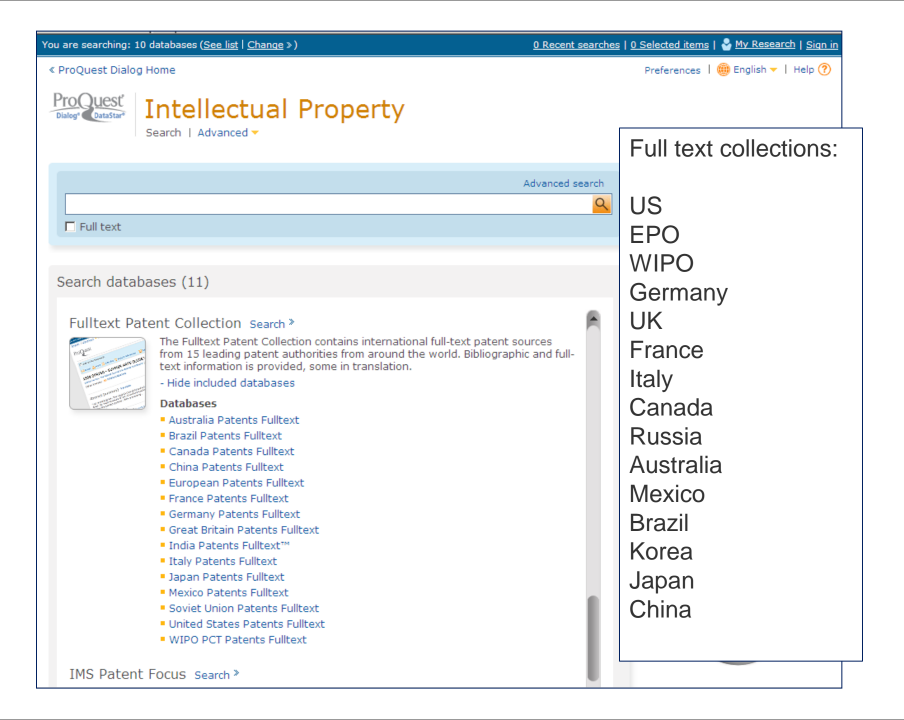
- Comprehensive patent information will be added in 2012
 - Robust full text collection along with *Derwent World Patents* Index® and INPADOC
 - Incorporates the core functionality of the ProQuest Dialog platform

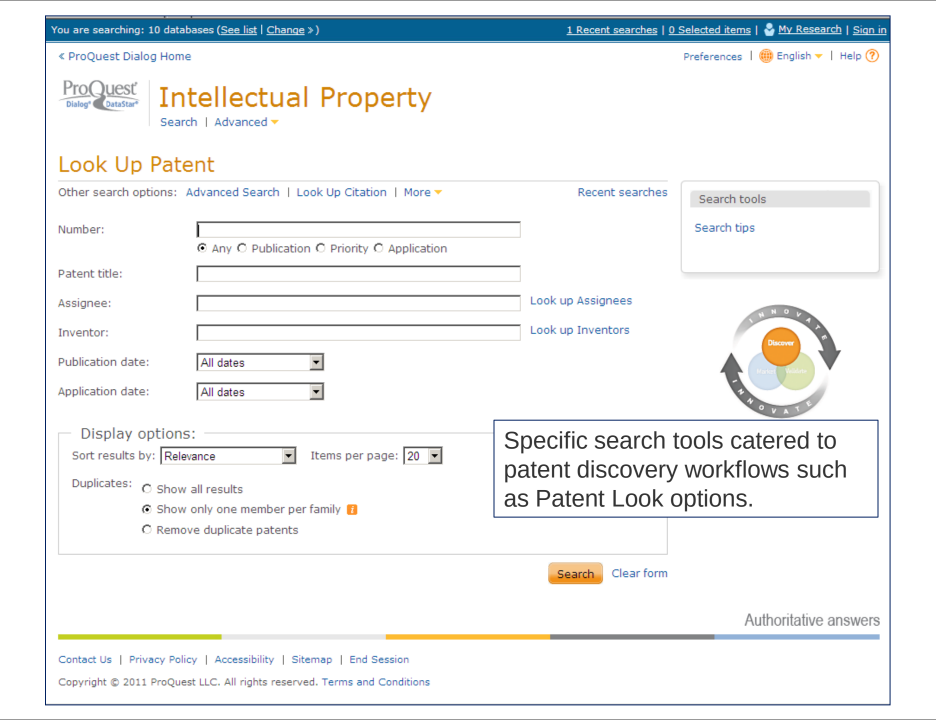
Patent Product In Development

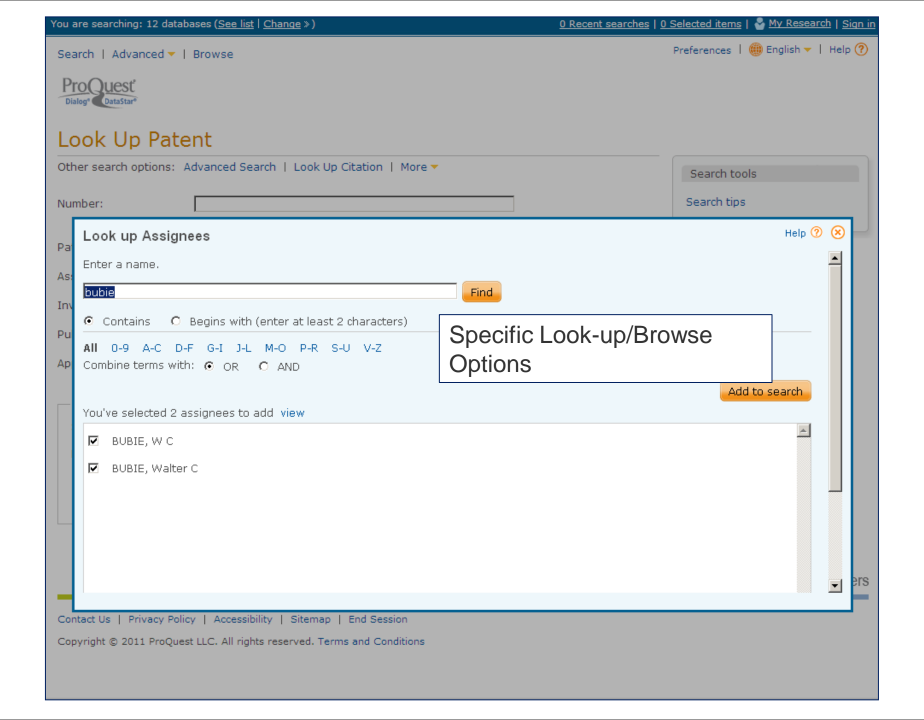
- Intuitive interface with three search modes
 - Simple, Advanced and Command Line
- Sophisticated filtering and sorting options
 - · e.g. dates, class codes, assignees, inventor, country
- Patent families and lateral linking with patent number normalization
- Advanced alerting options
 - "Field level alerting"
 - legal status and new invention alerting

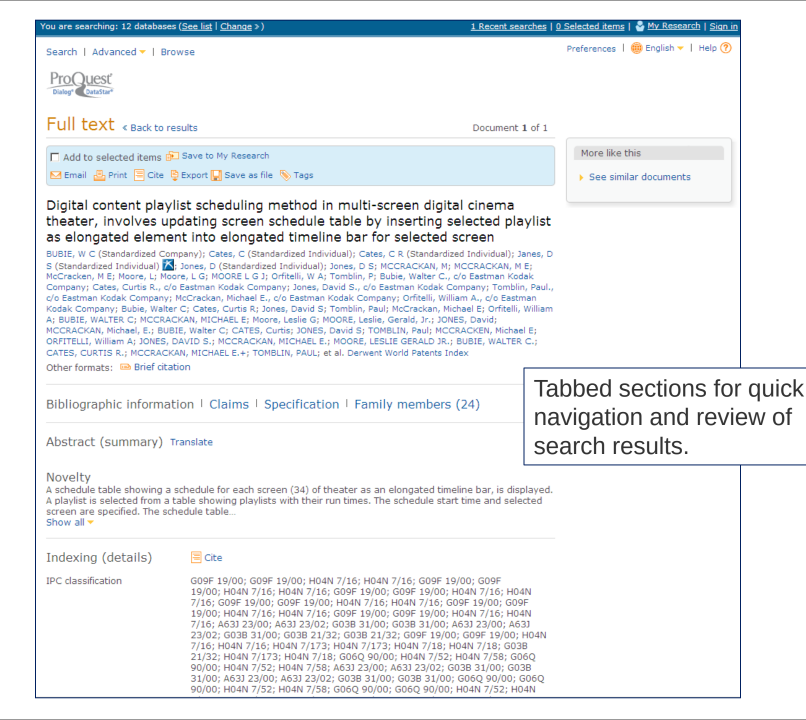












Digital content playlist scheduling method in multi-screen digital cinema theater, involves updating screen schedule table by inserting selected playlist as elongated element into elongated timeline bar for selected screen

BUBIE, W C (Standardized Company); Cates, C (Standardized Individual); Cates, C R (Standardized Individual); Janes, D S (Standardized Individual) in Si, Jones, D (Standardized Individual); Jones, D S; MCCRACKAN, M; MCCRACKAN, M E; McCracken, M E; Moore, L G; Moore, L G; MOORE L G J; Orfitelli, W A; Tomblin, P; Bubie, Walter C., c/o Eastman Kodak Company; Cates, Curtis R., c/o Eastman Kodak Company; David S., c/o Eastman Kodak Company; Tomblin, Paul., c/o Eastman Kodak Company; McCrackan, Michael E., c/o Eastman Kodak Company; Orfitelli, William A., c/o Eastman Kodak Company; Bubie, Walter C; Cates, Curtis R; Jones, David S; Tomblin, Paul; McCrackan, Michael E; Orfitelli, William A; BUBIE, WALTER C; MCCRACKAN, MICHAEL E; Moore, Leslie G; MOORE, Leslie, Gerald, Jr.; JONES, David; MCCRACKAN, Michael, E.; BUBIE, Walter C; CATES, Curtis; JONES, David S; TOMBLIN, Paul; MCCRACKEN, Michael E; ORFITELLI, William A; JONES, DAVID S.; MCCRACKAN, MICHAEL E.; MOORE, LESLIE GERALD JR.; BUBIE, WALTER C.; CATES, CURTIS R.; MCCRACKAN, MICHAEL E.+; TOMBLIN, PAUL; et al. Derwent World Patents Index

Other formats: 🕮 Brief citation

Bibliographic information | Claims | Specification | Family members (24)

Patent family (Number of patents: 24; Number of countries: 112)

Publication number	Kind	Publication date	Application number	Kind	Application date	Update code	Туре
EP 1427218	A2	20040609	EP 000078709	Α	20031124	200445	В
CA 2446860	A1	20040604	CA 002446860	Α	20031027	200445	Е
US 20040109137	A1	20040610	US 000309867	А	20021204	200445	Е
JP 2004222245	Α	20040805	JP 000404929	Α	20031203	200451	E
US 6812994	B2	20041102	US 000309867	Α	20021204	200472	Е
US 20050076372	A1	20050407	US 000939665	А	20040913	200525	Е
US 20050062935	A1	20050324	US 000979371	А	20041101	200526	Е
WO 2006031778	A2	20060323	WO US0032495	А	20050912	200622	NCE
US 7034916	B2	20060425	US 000979371	Α	20041101	200628	Е
WO 2006057747	A1	20060601	WO US0038203	А	20051024	200637	NCE
EP 1796805	A2	20070620	EP 000796663	Α	20050912	200741	NCE
EP 1807801	A1	20070718	EP 000851238	Α	20051024	200748	NCE
AU 2005285013	A1	20060323	AU 000285013	А	20050912	200763	NCE
AU 2005309929	A1	20060601	AU 000309929	А	20051024	200763	NCE
JP 2008512972	W	20080424	JP 000531442	Α	20050912	200830	NCE
JP 2008518564	W	20080529	JP 000539022	Α	20051024	200838	NCE
CA 2644161	A1	20040604	CA 002644161	Α	20031027	200929	Е

Patent families from Derwent, INPADOC, LNU.





PROQUEST DIALOG™ WITH PATENTS COMING IN 2012