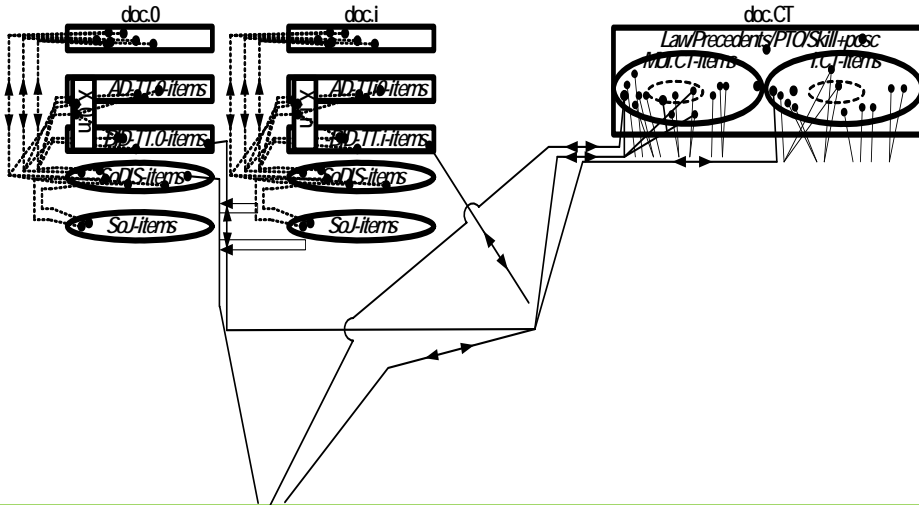


# Patent Technology: Cutting-edge Technology of Patent Analysis

- I. Highest Courts Patent Precedence Induced Powerful Patent Technology,
- II. An Innovation Expert System based on this Patent Technology,
- III. Claimed Inventions' Semi-Automatic Testing for Patentability and Patent-Eligibility

*Sigram Schindler*  
*TU Berlin, TELES Patent Rights International GmbH*  
[www.FSTP-Expert-System.com](http://www.FSTP-Expert-System.com)

# plcs



# tests

AnticipationCombination Test - Mozilla Firefox  
 https://ftp--telas.de/Case/ICTTest/CA\_ID\_2018/Model/Custom

ESIP

Filtered Items Tests Elements

Element: X.O.1 switch

BID Prediction: BID-C.1 A switch is a different subscriber to the PSN and to the LSN | BID-C.10 Change already with potential quality loss indication | BID-C

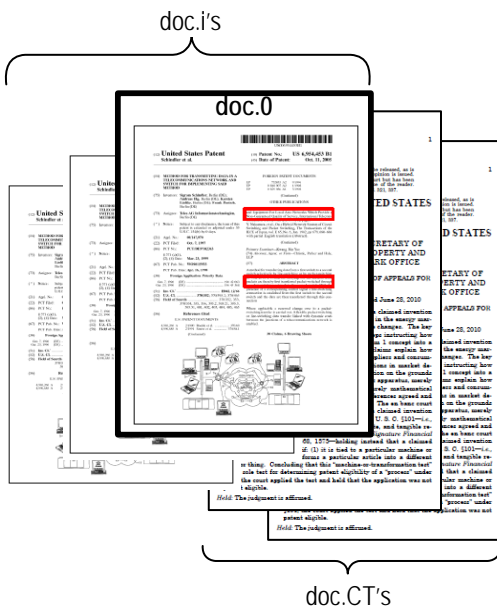
Test Name: 30 USC §112 "well-definedness of the inventive concepts" properly disclosed

Selection: I.CT Sequence | BID-C.10 Change already with potential quality loss indication the "disclosed definitively according §112.6" | BID-C.10 Change already with potential quality loss indication

Summary: The means of BID-C.10 of "automatic change" is based on the structure in the specification.

Teles PRJ GmbH - ESIP Prototype V3.8.0.30 | Logged in as jasc

# o-doc.i



# facts.i

