Table of Contents

[1 Slobodan Sipcic’s Patents 1](#_Toc54517970)

[1.1 Granted 1](#_Toc54517971)

[1.2 Published 1](#_Toc54517972)

[1.3 Filed 1](#_Toc54517973)

[1.4 Awaiting Search 2](#_Toc54517974)

[1.5 Awaiting Pre-Ranking 2](#_Toc54517975)

# **Slobodan Sipcic’s Patents**

## **Granted**

1. US [US10719378B2](https://patents.justia.com/patent/10719378) “Domain-specific language for processing message content”, Slobodan R. Sipcic International Business Machines Corporation, Priority 2018-8-29 • Filed 2018-8-29 • Granted 2020-07-21 • Published 2020-07-21
2. US [US10027722B2](https://patentimages.storage.googleapis.com/ae/24/ae/6931c226e4a159/US10027722.pdf) “Communication transaction continuity using multiple cross-modal services”, Slobodan R. Sipcic International Business Machines Corporation, Priority 2014-01-09 • Filed 2014-01-09 • Granted 2018-07-17 • Published 2018-07-17
3. US [US9338291B2](https://patentimages.storage.googleapis.com/4d/b0/49/7eface0bfeeefe/US9338291.pdf) “Using an ISDN message header to support time-zone identification”, Slobodan Sipcic International Business Machines Corporation Priority 2014-05-07 • Filed 2014-05-07 • Granted 2016-05-10 • Published 2016-05-10

## **Published**

1. US [US20200076777](https://patents.justia.com/patent/20200076777) “Encrypted data according to a schema”, Slobodan R. Sipcic International Business Machines Corporation, Priority 2018-08-29 • Filed 2018-08-29 • Published 2020-03-05
2. US [US201904184](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=95667229) “Method and Process for Message based RESTFull Services Aggregation in Distributed Systems”, Slobodan R. Sipcic International Business Machines Corporation, Priority 2019-05-13 • Filed 2019-05-13 • Published 2020-07-10.
3. US [P201904186](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=95667073) “Dynamic On-Demand Crowd-Based Break-Time Scheduling for Objective Maximization”, Slobodan R. Sipcic International Business Machines Corporation, Priority 2019-05-13 • Filed 2019-05-13 • Published 2020-09-24.
4. US [P201901423](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=95334207) “Domain-Specific Language (DSL) with internalized metadata for authenticated formatting and processing of message content”, Slobodan R. Sipcic International Business Machines Corporation, Priority 2019-02-20 • Filed 2019-02-20 • Published 2020-09-29.

## **Filed**

1. [P201904927](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=95703253) “Method and Process for Dynamic Tag-based Parental Control”, Slobodan R. Sipcic International Business Machines Corporation, Priority 2019-06-06 • Filed 2019-06-06
2. [P201805604](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=95076524) “Domain-Specific Language (DSL) with internalized metadata for formatting and processing of message content”, Slobodan R. Sipcic International Business Machines Corporation, Priority 2018-07-20 • Filed 2018-07-20
3. [P201804768](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=95037801) “AVRO Encrypted Field to Preserve original format for commercial use”, Priority 2018-06-22 • Filed 2018-06-22
4. [P201809213](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=95233467) “Using Speech Validation to Enhance Contact Center Whisper Function”, Slobodan Sipcic International Business Machines Corporation, Priority 2018-10-20 • Filed 2018-10-28

## **Awaiting Search**

1. [P201904185](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=95667130) “Assistive Method for Follow-up and Future Presentations’, Slobodan Sipcic International Business Machines Corporation, Priority 2019-05-13

## **Awaiting Pre-Ranking**

1. [P202004495](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=96091852) “Optimize Phone Alert Settings based on Current Environment”, 2020-04-10.
2. [P202003095](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=96088780) “Method to profile virtual conference participants to enhance meeting interactions”, 2020-04-08.
3. [P202003094](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=96088772) “Cognitive coordination between trusted people for resources optimization”, 2020-040-08.
4. [P202002845](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=96083820) “Efficient communication path determination based on urgency of message”, 2020-04-02.
5. [P202002804](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=96081540) “Digital twin objects for product packaging compatibility”, 2020-03-31.
6. [P202002733](https://ibm.anaqua.com/anaqua/Survey/Survey.aspx?SurveyAnswerGroupId=96081472) “Method for Network Bandwidth Conservation during Video Conferencing”, 2020-03-31.