

| | |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. Record Nr. | UNINA9910214918703321 |
| Autore | Alzetta Chiara |
| Titolo | EVALITA. Evaluation of NLP and Speech Tools for Italian : Proceedings of the Final Workshop 7 December 2016, Naples // Pierpaolo Basile, Franco Cutugno, Malvina Nissim, Viviana Patti, Rachele Sprugnoli |
| Pubbl/distr/stampa | Torino, : Accademia University Press, 2017 |
| ISBN | 88-99982-55-4 |
| Descrizione fisica | 1 online resource (218 p.) |
| Altri autori (Persone) | AttardiGiuseppe BadinoLeonardo BarbieriFrancesco BasilePierpaolo BasileValerio BasiliRoberto BenthamJereemi BhardwajDivyanshu BolioliAndrea BondielliAlessandro BoscoCristina BuscaldiDavide CaputoAnnalina CaselliTommaso CastellucciGiuseppe CecchiniFlavio Massimiliano CieliebakMark CiminoAndrea CorcoglionitiFrancesco CosiPiero CovellaVito Vincenzo CozzaVittoria CroceDanilo CutugnoFranco DaelemansWalter Dell'OrlettaFelice DeriuJan De CarolisBerardina De GemmisMarco Di NoiaTommaso Di RosaEmanuele DuranteAlberto FeltraccoAnna FerilliStefano |

FersiniElisabetta
FonsecaErick R
FrendaSimona
GelbukhAlexander
GentileAnna Lisa
GiulianoClaudio
GraffMario
Hernandez-FariasDelia Irazù
HorsmannTobias
La BrunaWanda
LenciAlessandro
LopsPasquale
LovecchioFrancesco
MagniniBernardo
MagnoliniSimone
MajumderGoutam
ManchandaPikakshi
ManzariVito
MazzeiAlessandro
MessinaEnza
MinardAnne-Lyse
Miranda-JiménezSabino
MoctezumaDaniela
MonachiniMonica
NechaevYaroslav
NissimMalvina
NovielliNicole
NozzaDebora
PaciGiulio
PakrayPartha
Palmero AprosioAlessio
PalmonariMatteo
PassaroLucia C
PattiViviana
PipitoneArianna
PirroneRoberto
PlankBarbara
QwaiderMohammed R. H
RedavidDomenico
RizzoGiuseppe
Russolrene
SahaSaurav
SartianoDaniele
SasCezar
SempliciFederica
SimiMaria
SperanzaManuela
SprugnoliRachele
StemleEgon W
Sucamelilrene

TamburiniFabio
TellezEric S
TironeGiuseppe
ZeschTorsten

Soggetti

Linguistics
linguistica computazionale
riconoscimento telefonico articolare
annotazione fattualità degli eventi
entità chiamata rEcognition e collegamenti nei tweet italiani
etichettare per messaggi social media
classificazione polarità sentimenti
linguistique computationelle
reconnaissance téléphonique articulatoire
annotation de facturation de l'événement
entité appelée rEcognition et liens dans le tweets italien
étiqueter les messages des médias sociaux
classement polarité sentiments
computational linguistics
articulatory phone recognition
event factuality annotation
named entity rEcognition and linking in italian tweets
tagging for italian social media texts
sentiment polarity classification

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Evalita is the evaluation campaign of Natural Language Processing and Speech Tools for the Italian language: since 2007 shared tasks have been proposed covering the analysis of both written and spoken language with the aim of enhancing the development and dissemination of resources and technologies for Italian. Evalita is an initiative of the Italian Association for Computational Linguistics (AILC, <http://www.ai-lc.it/>) and it is supported by the NLP Special Interest Group of the Italian Association for Artificial Intelligence (AI*IA, <http://www.aixia.it/>) and by the Italian Association of Speech Science (AISV, <http://www.aiv.it/>). In this volume, we collect the reports of the tasks' organisers and of the participants to all of the Evalita 2016's tasks, which are the following: ArtiPhone - Articulatory Phone Recognition; FactA - Event Factuality Annotation; NEEL-IT - Named Entity rEcognition and Linking in Italian Tweets; PoSTWITA - POS tagging for Italian Social Media Texts; QA4FAQ - Question Answering for

Frequently Asked Questions; SENTIPOLC - SENTIment POLarity Classification. Notice that the volume does not include reports related to the IBM Watson Services Challenge organised by IBM Italy, but information can be found at <http://www.evalita.it/2016/tasks/ibm-challenge>. Before the task and participant reports, we also include an overview to the campaign that describes the tasks in more detail, provides figures on the participants, and, especially, highlights the innovations introduced at this year's edition. An additional report presents a reflection on the outcome of two questionnaires filled by past participants and organisers of EVALITA, and of the panel "Raising Interest and Collecting Suggestions on the EVALITA Evaluation Campaign" held at CLIC-it 2015.
