

Simple Tables

Source-backed grouped table sample

1 Tables

These tables are grouped from source-backed LaTeX table data and compiled as a single benchmark data point.

Table 1: Source table 1: 2512.02391_table_1

SN 2013aa		
RA, DEC ^a	14:32:33.881	-44:13:27.80
Discovery date ^a	...	2013-02-13
Phase (referred to maximum light) ^b	...	-7 days
Redshift ^c	...	0.004
E(B-V) _{MW} ^d	...	0.15±0.06 mag
$m_B^{max\ b}$	...	11.094±0.003 mag
$\Delta m(B)_{15}^b$	...	0.95±0.01
Stretch factor $s_{BV}^D\ ^b$	...	1.11±0.02
Phases of the spectra used	...	-2, 34, 42.07 days
SN 2017cbv		
RA, DEC ^e	14:32:34.420	-44:08:02.74
Discovery date ^e	...	2017-03-10
Phase (referred to maximum light) ^b	...	-18 days
Redshift ^c	...	0.004
E(B-V) _{MW} ^d	...	0.15±0.06 mag
m_B^{maxb}	...	11.11±0.03 mag
$\Delta m(B)_{15}^b$	...	0.96±0.02
Stretch factor $s_{BV}^D\ ^b$	...	1.11±0.03
Phases of the spectra used	...	13.14 days
SN 2013dy		
RA, DEC ^f	22:18:17.599	+40:34:09.59
Discovery date ^f	...	2013-07-10
Phase (referred to maximum light) ^g	...	-18 days
Redshift ^h	...	0.0039
E(B-V) _{MW} ^d	...	0.15 mag
m_B^{maxi}	...	13.229±0.010 mag
$\Delta m(B)_{15}^j$	...	0.92±0.006 mag
Stretch factor $s_{BV}^D\ ^j$	...	1.091±0.03
Phases of the spectra used	...	3.7, 5 days
SN 2011fe		
RA, DEC ^a	14:03:05.810	+54:16:25.39
Discovery date ^k	...	2011-08-24
Phase (referred to maximum light) ^l	...	-20 days
Redshift ^m	...	0.0012
E(B-V) _{MW} ^d	...	0.008 mag
m_B^{maxn}	2 ...	9.983±0.015 mag
$\Delta m(B)_{15}$	...	1.07±0.06
Stretch factor s_{BV}	...	0.97± 0.002

Table 2: Source table 2: 2512.00039_table_5

Selected Works	Problem Instance
Resource Optimization With Flexible Numerology and Frame Structure for Heterogeneous Services	Sample 1
A Joint Algorithm for Resource Allocation in D2D 5G Wireless Networks	Sample 2, Sample 3
Inter-slice B5G Bandwidth Resource Allocation	Sample 4
A Resource Allocation Model Based on Trust Evaluation in Multi-Cloud Environments	Sample 5
Ensemble Deep Learning Assisted VNF Deployment Strategy for Next-Generation IoT Services	Sample 6
Interference Minimization in D2D Communication Underlying Cellular Networks	Sample 7
Near-Optimal Resource Allocation Algorithms for 5G+ Cellular Networks	Sample 8
System Capacity Maximization With Efficient Resource Allocation Algorithms in D2D Communication	Sample 9
Relax online resource allocation algorithms for D2D communication	Sample 10
An online resource allocation algorithm to minimize system interference for inband underlay D2D communications	Sample 11
Optimal Allocation of vBBUs Considering Distance Between MDC and RRH in F-RANs	Sample 12
5G Millimeter Wave Network Optimization: Dual Connectivity and Power Allocation Strategy	Sample 13, Sample 14, Sample 15
A Migration Path Toward Green Edge Gaming	Sample 16
MoDEMS: Optimizing Edge Computing Migrations for User Mobility	Sample 17
Opportunistic non-contiguous OFDMA scheduling framework for future B5G/6G cellular networks	Sample 18
Patient-Centric HetNets Powered by Machine Learning and Big Data Analytics for 6G Networks	Sample 19
A Multi-Dimensional Resource Crowdsourcing Framework for Mobile Edge Computing	Sample 20
Policy-Gradient-Based Reinforcement Learning for Computing Resources Allocation in O-RAN	Sample 21
Re-configuration of UAV Relays in 6G Networks	Sample 22
Towards 6G Joint HAPS-MEC-Cloud 3C Resource Allocation for Delay-Aware Computation Offloading	Sample 23
PDRAS: Priority-Based Dynamic Resource Allocation Scheme in 5G Network Slicing	Sample 24
Two-Tier Resource Allocation in Dynamic Network Slicing Paradigm with Deep Reinforcement Learning	Sample 25
A Network Slice Resource Allocation and Optimization Model for End-to-End Mobile Networks	Sample 26
Adaptive Codebook Design and Assignment for Energy Saving in SCMA Networks	Sample 27, Sample 28
Adaptive Pilot Design for Massive MIMO HetNets with Wireless Backhaul	Sample 29
Economic Node Allocation in Software Defined Wireless Networks with Forecasted Traffic and Distance Constraints	Sample 30
Energy-aware relay selection in cooperative wireless networks: An assignment game approach	Sample 31
Energy-Efficient Joint Content Caching and Small Base Station Activation Mechanism Design in Heterogeneous Cellular Networks	Sample 32
Efficient caching resource allocation for network slicing in 5G core network	Sample 33
Joint power control and channel assignment in uplink IoT Networks: A noncooperative game and auction based approach	Sample 34
Edge Gaming: A Greening Perspective	Sample 35
Leveraging Intelligence from Network CDR Data for Interference Aware	Sample 36