

## CSIT DOI LIST 2019-2020

2019 - Vol. 4			
Issue: 1		Issue: 2	
No.	DOI Link	No.	DOI Link
1	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.130">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.130</a>	1	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.36">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.36</a>
2	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.132">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.132</a>	2	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.32">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.32</a>
3	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.131">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.131</a>	3	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.157">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.157</a>
4	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.135">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.135</a>	4	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.34">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.34</a>
5	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.134">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.134</a>	5	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.38">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.38</a>
6	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.133">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.133</a>		
Issue: 3			
No.	DOI Link	No.	DOI Link
1	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.13">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.13</a>	1	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.13">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.13</a>
2	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.147">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.147</a>	2	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.147">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.147</a>
3	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.151">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.151</a>	3	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.151">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.151</a>
4	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.154">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.154</a>	4	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.154">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.154</a>
5	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.15">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.15</a>	5	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.15">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.15</a>
6	<a href="https://doi.org/10.11591/APTIKOM.J.CSIT.148">DOI: https://doi.org/10.11591/APTIKOM.J.CSIT.148</a>		
2020 - Vol. 1			
Issue: 1		Issue: 2	
No.	DOI Link	No.	DOI Link
1	<a href="https://doi.org/10.11591/csit.v1i1.p1-12">DOI: https://doi.org/10.11591/csit.v1i1.p1-12</a>	1	<a href="https://doi.org/10.11591/csit.v1i2.p84-92">DOI: https://doi.org/10.11591/csit.v1i2.p84-92</a>
2	<a href="https://doi.org/10.11591/csit.v1i1.p13-16">DOI: https://doi.org/10.11591/csit.v1i1.p13-16</a>	2	<a href="https://doi.org/10.11591/csit.v1i2.p39-46">DOI: https://doi.org/10.11591/csit.v1i2.p39-46</a>
3	<a href="https://doi.org/10.11591/csit.v1i1.p17-25">DOI: https://doi.org/10.11591/csit.v1i1.p17-25</a>	3	<a href="https://doi.org/10.11591/csit.v1i2.p47-53">DOI: https://doi.org/10.11591/csit.v1i2.p47-53</a>
4	<a href="https://doi.org/10.11591/csit.v1i1.p26-31">DOI: https://doi.org/10.11591/csit.v1i1.p26-31</a>	4	<a href="https://doi.org/10.11591/csit.v1i2.p54-60">DOI: https://doi.org/10.11591/csit.v1i2.p54-60</a>
5	<a href="https://doi.org/10.11591/csit.v1i1.p32-38">DOI: https://doi.org/10.11591/csit.v1i1.p32-38</a>	5	<a href="https://doi.org/10.11591/csit.v1i2.p61-77">DOI: https://doi.org/10.11591/csit.v1i2.p61-77</a>
6		6	<a href="https://doi.org/10.11591/csit.v1i2.p78-83">DOI: https://doi.org/10.11591/csit.v1i2.p78-83</a>
Issue: 3			
No.	DOI Link	No.	DOI Link
1	<a href="https://doi.org/10.11591/csit.v1i3.p93-97">DOI: https://doi.org/10.11591/csit.v1i3.p93-97</a>	1	<a href="https://doi.org/10.11591/csit.v1i3.p93-97">DOI: https://doi.org/10.11591/csit.v1i3.p93-97</a>
2	<a href="https://doi.org/10.11591/csit.v1i3.p106-115">DOI: https://doi.org/10.11591/csit.v1i3.p106-115</a>	2	<a href="https://doi.org/10.11591/csit.v1i3.p106-115">DOI: https://doi.org/10.11591/csit.v1i3.p106-115</a>
3	<a href="https://doi.org/10.11591/csit.v1i3.p116-120">DOI: https://doi.org/10.11591/csit.v1i3.p116-120</a>	3	<a href="https://doi.org/10.11591/csit.v1i3.p116-120">DOI: https://doi.org/10.11591/csit.v1i3.p116-120</a>
4	<a href="https://doi.org/10.11591/csit.v1i3.p121-125">DOI: https://doi.org/10.11591/csit.v1i3.p121-125</a>	4	<a href="https://doi.org/10.11591/csit.v1i3.p121-125">DOI: https://doi.org/10.11591/csit.v1i3.p121-125</a>
5	<a href="https://doi.org/10.11591/csit.v1i3.p126-134">DOI: https://doi.org/10.11591/csit.v1i3.p126-134</a>	5	<a href="https://doi.org/10.11591/csit.v1i3.p126-134">DOI: https://doi.org/10.11591/csit.v1i3.p126-134</a>
6	<a href="https://doi.org/10.11591/csit.v1i3.p98-105">DOI: https://doi.org/10.11591/csit.v1i3.p98-105</a>	6	<a href="https://doi.org/10.11591/csit.v1i3.p98-105">DOI: https://doi.org/10.11591/csit.v1i3.p98-105</a>