

13	Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan						
	Author	Asghar Khan		DOI	10.31703/grr.2018(III-I).13		
Pages	182 – 196	Year	2018	Volume	III	Issue	I
REFERENCES	AAA Style	Khan, Asghar, Amjad Ali Dadda, and Syed Ali Shah 2018 Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan. <i>Global Regional Review</i> III(I):182-196.					
	APA	Khan, A., Dadda, A. A., & Shah, S. A. (2018). Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan. <i>Global Regional Review</i> , III(I), 182-196. https://doi.org/10.31703/grr.2018(III-I).13					
	CHICAGO	Khan, Asghar, Amjad Ali Dadda, and Syed Ali Shah. 2018. "Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan." <i>Global Regional Review</i> III (I):182-196. doi: 10.31703/grr.2018(III-I).13.					
	HARVARD	KHAN, A., DADDA, A. A. & SHAH, S. A. 2018. Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan. <i>Global Regional Review</i> , III, 182-196.					
	MHRA	Khan, Asghar, Amjad Ali Dadda, and Syed Ali Shah. 2018. 'Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan', <i>Global Regional Review</i> , III: 182-96.					
	MLA	Khan, Asghar, Amjad Ali Dadda, and Syed Ali Shah. "Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan." <i>Global Regional Review</i> III.I (2018): 182-96. Print.					
	OXFORD	Khan, Asghar, Dadda, Amjad Ali, and Shah, Syed Ali (2018), 'Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan', <i>Global Regional Review</i> , III (I), 182-96.					
	TURABIAN	Khan, Asghar, Amjad Ali Dadda, and Syed Ali Shah. "Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan." <i>Global Regional Review</i> III, no. 1 (2018): 182-96. http://dx.doi.org/10.31703/grr.2018(III-I).13 .					
	BibTeX	<pre>@article{RN285, author = {Khan, Asghar and Dadda, Amjad Ali and Shah, Syed Ali}, title = {Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan}, journal = {Global Regional Review}, volume = {III}, number = {I}, pages = {182-196}, ISSN = {2616955X 26637030}, DOI = {10.31703/grr.2018(III-I).13}, year = {2018}, type = {Journal Article} }</pre>					
RefMan (RIS)	<pre>TY - JOUR AU - Khan, Asghar AU - Dadda, Amjad Ali AU - Shah, Syed Ali DO - 10.31703/grr.2018(III-I).13 IS - I L1 - internal-pdf://0171644907/13 Nuclear Security and Diplomacy in South Asi.pdf PY - 2018 SE - 182 SN - 2616955X 26637030 SP - 182-196 ST - Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan T2 - Global Regional Review TI - Nuclear Security and Diplomacy in South Asia: Future Prospects for the Nuclear Pakistan VL - III ID - 285 ER -</pre>						

