

## بعض التغطية الإعلامية لأبحاث الدكتور كريم درويش في الإعلام العالمي

### انتخابات الرئاسة الأمريكية في 2016

الأبحاث ذات الصلة:

Darwish K., W. Magdy, and T. Zanouda. [Trump vs. Hillary: What went Viral during the 2016 US Presidential Election](#). SocInfo 2017

المقالات:

- Newsweek: [How did Donald Trump Win? WikiLeaks, Twitter Helped President Beat Hillary Clinton, Study Shows](#)
- The Times: [Social media savvy swung US election Donald Trump's way, say Edinburgh academics](#)
- Business Standard: [WikiLeaks document caused Hillary Clinton's defeat in US elections](#)
- The Sun: [President Trump's 'positive' domination of social media helped him defeat Hilary Clinton, researchers claim](#)
- Breitbart News: [Study: Trump dominated Clinton on Twitter in 2016 election despite attacking her less](#)
- The Economic Times: [WikiLeaks caused Hillary Clinton's defeat in US elections](#)
- Eureka Alert: [WikiLeaks gave Trump edge in campaign race, Twitter study finds](#)
- The Scotsman: [Wikileaks posts 'harmed Clinton vote', finds Scots research](#)
- USA Today: [Hillary Clinton lost the presidential Twitter war, study shows](#)
- The Herald: [How online criticism put Clinton at a disadvantage in election battle](#)
- Pacific Standard: [Twitter and Wikileaks greatly helped Trump](#)
- Stornoway Gazette: [Online criticism of WikiLeaks documents 'harmed Hillary Clinton election bid'](#)
- The Oxford Times: [Damning Hilary Clinton election study to be presented in Oxford](#)
- First Post: [WikiLeaks played key role in Hillary Clinton's defeat in US presidential election, says study](#)

### العداء للمسلمين والمهاجرين في الغرب

الأبحاث ذات الصلة:

- Magdy W., K. Darwish, A. Rahimi, N. Abukhodair, T. Baldwin. #ISISisNotIslam or #DeportAllMuslims? Predicting Unspoken Views. Web Science 2016 [link](#)
- Darwish K. and W. Magdy. Attitudes towards Refugees in Light of the Paris Attacks. [arXiv](#)
- Magdy W., K. Darwish, N. Abokhodair. Quantifying Public Response towards Islam on Twitter after Paris Attacks. [arXiv](#)

المقالات:

- CNN: [Social media users denounce #StopIslam trend after attack](#)
- The Washington Post: [Lots of people sent anti-Muslim tweets after the Paris attacks. Most of those people were American](#)
- AlJazeera: [Twitter was torn over refugees in wake of Paris: study](#)
- UW Today: [Study: Most tweets following fall Paris attacks defended Islam, Muslims](#)
- Ghana Web: [Migration and Islam split Twitter after Paris Attacks](#)

- AlJazeera (Arabic): [دراسة: المغردون الأميركيون الأكثر عداءً للاجئين](#)

من يدعم داعش

الأبحاث ذات الصلة:

Magdy W., K. Darwish, and I. Weber. [#FailedRevolutions](#): Using Twitter to Study the Antecedents of ISIS Support. Under Submission. [arXiv](#)

المقالات:

- MIT Technology Review: [Twitter Data Mining Reveals the Origins of Support for Islamic State](#)
- Daily Mail: [Islamic State or ISIS? How you refer to terror group reveals if you're a supporter or opponent, new study reveals](#)
- Science Times: [Scientists Use Twitter to Predict Who Will Fight for ISIS](#)
- Mirror: [ISIS: Twitter experts find 87% chance of predicting if someone will support terrorism](#)
- Pacific Standard: [From 'Facebook Revolution' to 'Twitter Jihad'](#)
- NewStatesman: [The algorithm that can predict Isis's next move – before they even know what it is](#)
- FNewsEn: [Social Media Experts At Qatari Computing Insute Looked Into Ways To Learn More About The Type Of People Who Join Islamist Militant Group Isis](#)
- WIRED Germany (German): [Sagen Tweets voraus, wer zum IS-Terroristen wird?](#)
- Deutschlandradio Kultur (German): [Mit Big Data auf den Spuren des IS](#)
- Science ORF.at (German): [Von #Gescheiterte Revolution zu #IS](#)
- La Stampa Mondo (Italian): [Chi, come e perché diventa pro Isis su Twitter](#)
- Naftemporiki (Greek): [«Διαβάζοντας» και προβλέποντας τους υποστηρικτές του Ισλαμικού Κράτους μέσα από το Twitter](#)
- Enlace Judío México (Mexican): [Análisis de datos de Twitter revela los orígenes del apoyo al Estado Islámico](#)

جائحة كورونا

الأبحاث ذات الصلة:

Firoj Alam, Shaden Shaar, Fahim Dalvi, Hassan Sajjad, Alex Nikolov, Hamdy Mubarak, Giovanni Da San Martino, Ahmed Abdelali, Nadir Durrani, Kareem Darwish, Abdulaziz Al-Homaid, Wajdi Zaghouni, Tommaso Caselli, Gijs Danoe, Friso Stolk, Britt Bruntink, Preslav Nakov. 2021. [Fighting the COVID-19 Infodemic: Modeling the Perspective of Journalists, Fact-Checkers, Social Media Platforms, Policy Makers, and the Society](#). In Findings of the Association for Computational Linguistics: EMNLP 2021, pp. 611-649. Association for Computational Linguistics (ACL), 2021.

المقالات:

- The Peninsula: [Social media, technology and COVID-19: View from QCRI scientists](#)

## تعزیز المحتوی العربی

- Al-Fanar Media: [Artificial Intelligence Speeds Efforts to Enhance Online Arabic Content](#)