

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910452260303321 |
| Autore | Milette Greg |
| Titolo | Professional Android sensor programming [[electronic resource] /] / Greg Milette, Adam Stroud |
| Pubbl/distr/stampa | Indianapolis, : John Wiley & Sons, 2012 |
| ISBN | 1-280-67894-1 9786613655875 1-118-22745-X |
| Edizione | [1st edition] |
| Descrizione fisica | 1 online resource (556 p.) |
| Collana | Wrox programmer to programmer |
| Altri autori (Persone) | StroudAdam |
| Disciplina | 005.258 005.265 |
| Soggetti | Mobile computing Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | pt. 1. Location services -- pt. 2. Inferring information from physical sensors -- pt. 3. Sensing the augmented, pattern-rich external world -- pt. 4. Speaking to Android. |
| Sommario/riassunto | Learn to build human-interactive Android apps, starting with device sensors This book shows Android developers how to exploit the rich set of device sensors--locational, physical (temperature, pressure, light, acceleration, etc.), cameras, microphones, and speech recognition--in order to build fully human-interactive Android applications. Whether providing hands-free directions or checking your blood pressure, Professional Android Sensor Programming shows how to turn possibility into reality. The authors provide techniques that bridge the gap between accessing sensors and putting them to work. |