Update on Imaging of Ovarian Cancer

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Abstract This review will make familiar with new concepts in ovarian cancer and their impact on radiological practice. Disseminated peritoneal spread and ascites are typical of the most common (70–80 %) cancer type, high-grade serous ovarian cancer. Other cancer subtypes differ in origin, precursors, and imaging features. Expert sonography allows excellent risk assessment in adnexal masses. Owing to its high specificity, complementary MRI improves characterization of indeterminate lesions. Major changes in the new FIGO staging classification include fusion of fallopian tube and primary ovarian cancer and the subcategory stage IIIA1 for retroperitoneal lymph node metastases only. Inguinal lymph nodes, cardiophrenic lymph nodes, and umbilical metastases are classified as distant metastases (stage IVB). In multidisciplinary conferences (MDC), CT has been used to predict the success of cytoreductive surgery. Resectability criteria have to be specified and agreed on in MDC. Limitations in detection of metastases may be overcome using advanced MRI techniques.

Keywords Ovarian neoplasm/diagnosis · Neoplasm staging · Ovarian neoplasm/therapy · Diagnostic imaging · Computed tomography · Diagnostic imaging

Introduction

From a clinical perspective, ovarian cancer remains a major challenge. Despite advances in medicine over the past decades, only minor improvement in 5-year overall survival has been achieved in patients diagnosed with advanced epithelial ovarian cancer [1]. This cancer is the most lethal among the pelvic cancers, and cancer-associated mortality is as high as for cervical cancer and uterine cancer combined [2]. One of the reasons is its late diagnosis with more than 60 % of patients presenting already with metastatic spread beyond the pelvis. In this scenario, episodes of tumor recurrence will develop, followed by chemo resistance, and subsequently these patients will succumb to their disease [3•]. Increased understanding of the molecular biology of ovarian cancer opens new perspectives, and targeted therapies are emerging [4]. Moreover, gene abnormalities have been identified in different cancers subtypes, which will provide the basis for a personalized management in patients with ovarian cancer [3•].

This review will focus on the most common cancer type, epithelial ovarian cancer (EOC). The other primaries including germ cell and sex-cord stromal cell ovarian cancer are extremely rare (<5 %) and differ in many aspects, but share the same staging classification with EOC [5, 6]. An update of recent advances regarding EOC will be...
provided with special emphasis on their impact on clinical radiological practice.

New Insights in Ovarian Cancer Biology

The concept of ovarian cancer as a single disease has been revised. Epithelial ovarian cancer is now understood as a subsumption of diverse cancer entities that vary significantly clinically as well as pathologically and on a molecular level [7–9]. It comprises the following main cancer subtypes:

- high-grade serous,
- low-grade serous,
- endometrioid,
- clear cell and
- mucinous ovarian cancer [6, 11].

Differentiation of these subtypes is pivotal with regards to several aspects, such as biomarkers, precursor lesions, clinical presentation at diagnosis, prognosis, and response to treatment [5–11] (Table 1). Furthermore, considerable heterogeneity even within the same epithelial ovarian cancer subtype has been identified on a macroscopic and molecular level. This has also been attributed to the dedifferentiation within different implants of the same primary and thus the problem of tumor recurrence after initial response to therapy [3, 12].

From the radiological perspective, it is pivotal to understand that these subtypes of EOC may manifest with distinct radio-morphology of the primary ovarian mass and peritoneal metastatic traits at diagnosis may differ (Table 1) [7, 13]. The two serous cancer subtypes [high-grade (HGSC) and low-grade serous cancer (LGSC)] are fundamentally distinct neoplasms including molecular pathogenesis, their response to chemotherapy as well as prognosis [11]. Typical for HGSC is diffuse peritoneal dissemination at diagnosis, usually presenting with large amounts of ascites and peritoneal deposits throughout the abdominal cavity [13] (Fig. 1). Moreover, Vargas et al. reported an association between patterns of spread on CT imaging in different subtypes of HGSC based on the classification of ovarian cancer (CLOVAR) gene signatures. The mesenchymal CLOVAR subtype was found to be significantly more often associated with both diffuse mesenteric infiltration and peritoneal enhancement and adverse survival than the other genetic subtypes [14].

High-grade serous epithelial ovarian cancer is promoted by TP53 and BRCA1/2 mutations and seems to develop de novo and within only several months [13]. Conversely, low-grade serous ovarian cancer develops in a stepwise fashion from serous cystadenoma to serous Borderline cancer. In these tumors, KRAS and BRAF mutations are frequently identified, rather than BRCA1/2 mutations as in high-grade serous cancers [11]. The gradual malignant degeneration from a benign precursor lesion and slow growth is a feature that LGSC shares with the subtypes

| Carcinoma subtype | HG-serous | LG-serous | Mucinous | Endometrioid | Clear cell |
|-------------------|-----------|-----------|----------|--------------|-----------|
| Percentage (%)    | 70–80     | <5        | 3        | 10           | 5–10      |
| Gene mutations    | TP53, BRCA1/2 | BRAF; KRAS | KRAS     | PTEN;CTNNB-1 | KRAS, PTEN, PIK3CA |
| Precursor         | STIC       | Serous cystadenoma borderline tumor | Serous cystadenoma borderline tumor | Endometriosis | Endometriosis, clear cell adenofibroma |
| Tumor morphology  | Cystic and solid; solid; irregular contour | Solid and cystic; papillary projections; Psammoma bodies; | Large, cystic or solid; smooth contour | Smooth contour; solid and cystic; solid nodule in endometrioma | Large, thick wall; cystic with mural nodules protruding into lumen |
| Uni- or bilateral | Bilateral | Bilateral | Unilateral | Unilateral | Rarely bilateral |
| Dissemination     | Diffuse abdominal | Abdominal | Ovary | Pelvic | Pelvic |
| Platinum-based-chemotherapy response | High | Intermediate | Low | High | Low |
| Prognosis         | Poor      | Intermediate | Good    | Good     | Intermediate |

Adapted from references [3, 5, 11, 13]
mucinous, endometrioid, and clear cell cancer. For the latter two cancer types, endometriosis has been identified as precursor [15].

High-grade serous ovarian cancer accounts for the vast majority (70–80 %) of ovarian cancers. There is increasing evidence that many of these cancers derive from tubal intraepithelial cells. This so called “serous tubal intraepithelial carcinoma” (STIC) theory proposes that high-grade serous ovarian cancer, tubal cancer, and primary peritoneal cancer share the common origin from serous tubal intraepithelial cancer [8, 9, 16, 17]. BRCA1 and BRCA2 mutation carriers have a 30–50 % life-time risk of developing ovarian cancer, mainly high-grade serous cancers [11]. Identification of these gene mutations, which occur in approximately 10 % of HGSCs, is important, as these patients have a better prognosis, and new therapeutic options can be offered [18].

Prediction of Malignancy in Adnexal Masses

The clinical impact of defining whether an adnexal mass is benign or malignant is enormous. If a newly detected lesion carries a substantial risk of malignancy, treatment should be performed in a specialist oncology center [19]. Women believed to have advanced ovarian cancer usually require radical cytoreductive surgery followed by chemotherapy or alternatively neoadjuvant chemotherapy followed by interval debulking. Conversely, women with benign adnexal masses may be either treated conservatively or undergo simple resection by a general gynecologist [20]. Thus, predictive models have been developed to triage women presenting with adnexal masses to an appropriate treatment regimen [21]. Findings of malignancy are listed in Table 2. For pre-surgical assessment of such an adnexal mass, transvaginal ultrasonography (US) combined with Doppler techniques is the first-line and best imaging technique. When a lesion is large or extends beyond the field of view of transvaginal US, complementary transabdominal US should be performed according to the 2013 American College of Radiology appropriateness criteria [22]. MRI is usually considered as complementary problem-solving modality [20]. Integration of additional clinical features (e.g., menopausal status) and serum biomarkers (CA-125) allow further risk stratification, e.g., as in the widely used risk of malignancy index (RMI).

The value of gray scale and color Doppler US has been extensively analyzed by the International Ovarian Tumor Analysis (IOTA) group. The pattern recognition of specific ultrasound findings and assignment into categories of diagnostic certainty of malignancy is well established [23]. The IOTA reported a sensitivity of 91 % and specificity of 96 % of malignancy for a lesion in the categories highly and moderately confident to be malignant [23]. When performed by highly trained clinicians in women, this imaging technique was even equivalent to logistic regression models [24]. Various US-based approaches have been created and validated to optimize the pre-surgical diagnosis of adnexal tumors. These include scoring systems, rules models, logistic regression mathematical models, and the ADNEX model [21, 25–28]. The IOTA “simple rules” assist in classifying adnexal masses as benign or malignant by assigning 5 US characteristics to each category [21].

| Imaging criteria for malignancy |
|--------------------------------|
| Size                           |
| >4 cm                          |
| Morphology                     |
| Complex solid and cystic       |
| Solid enhancing component      |
| Thick septations >3 mm         |
| Papillary projections          |
| Central necrosis               |
| Vascularization                |
| Type 3 dynamic contrast curve  |
| Additional findings            |
| Ascites                        |
| Lymph node enlargement         |
| Peritoneal carcinomatosis      |
| Organ invasion                 |

Adapted from references [31, 40]
These rules have been extensively studied and allow excellent prediction of malignancy (pooled sensitivity of 93 % and specificity of 95 %) [26]. In a meta-analysis from 2014 (analyzing 195 studies and 19 ultrasound risk models), the LR2 model and the simple rules model yielded sensitivities of 88–95 and 89–95 %, respectively, and specificity of 77–88 and 76–85 %, respectively [21•, 27]. The authors concluded that these models are currently considered as best US-based models and strategies for use in clinical practice [21•]. The IOTA ADNEX model, a multiclass risk prediction model is designed to recognize specific histopathological entities [21•, 25]. A prospective multi-center study reported that the nine predictors of this ADNEX model not only allow differentiation of benign tumors from malignant tumors, but also enable categorization in five types of adnexal tumors (benign; borderline; stage I tumors; stage II-IV and metastatic tumors) [25]. However, it has to be mentioned that the exams were performed by experienced professionals, and there was not a central revision of pathology.

The ability to correctly characterize adnexal masses using subjective assessment directly correlates with the level of training/experience [21•, 24]. However, even with expert status 5–20 % of masses will remain indeterminate or difficult to classify [28]. These typically exhibit the following sonographic features: large size, uni- or multilocular with solid aspects, irregular walls and papillary projections, and multilocular cysts. The majority of these lesions are nevertheless benign tumors, mostly cystadenomas, cystadenofibromas, and fibromas [20]. In one study, 70 % of these lesions were benign and 16 % were invasive cancers and 14 % borderline malignant tumors [28].

In the European Society of Urogenital Radiology (ESUR) guidelines, MRI is being recommended as a complementary tool in indeterminate US. An algorithmic approach using basic and problem-solving sequences will allow a confident diagnosis in the majority of cases and thus contribute to avoiding unnecessary surgery [20]. A systematic review confirmed the ability of MRI to confidently diagnose benign lesions in masses that were indeterminate at US using conventional techniques [29]. However, combining conventional MRI with the functional techniques diffusion-weighted imaging (DWI) and dynamic contrast enhancement (DCE) will further improve characterization of complex adnexal masses [30] (Fig. 2).

DWI alone for differentiation between benign and malignant adnexal lesions is limited due to overlap of findings, although it will reliably exclude malignancy in cases where
no high signal is identified within a solid mass on high b-value images [30, 31, 32, 33, 34]. There is a reasonable body of evidence that ADC quantification is not useful for predicting benignity [33]. ADC entropy may have a potential for characterization of malignancy. In one study, analyzing 37 patients this technique showed significantly higher accuracy than visual and quantitative ADC assessment [35]. The technique of utmost importance for characterization of complex adnexal masses is semi-quantitative multiphase-dynamic contrast-enhanced MR [36, 37]. For this technique, it has been shown that factors related to tumor biological processes and neoangiogenesis are determinants in the contrast uptake dynamics in adnexal masses [38]. This technique is based on time-intensity curves acquired of solid aspects of adnexal lesions during multiphase-dynamic contrast-enhanced MRI. Comparison of the enhancement pattern with that of myometrium will allow to identify three types of enhancement curves which correlate with benign, borderline, and malignant lesions [39, 40]. Type 1 time-intensity curves are characterized by a gradual uptake of contrast and has been more frequently encountered in benign than borderline and never in malignant lesions. Type 2 time-intensity curves, typical of borderline lesions, reflect an early uptake of gadolinium (though later than myometrium) followed by a plateau. Type 3 time-intensity curves are typical of malignant tumors, with an avid and early contrast uptake, followed by a wash-out [39, 40]. This technique is also being used in the MRI ADNEX score system, a standardized MR imaging and reporting system for complex adnexal masses [40]. The MRI ADNEX score divides masses into five categories from score 1 corresponding to no mass to score 5 that describes a probably malignant mass. A feasibility study demonstrated excellent reproducibility and interobserver agreement for various degrees of expertise [39]. Currently, a prospective multicenter validation study with more than 1600 patients is being conducted by the ESUR, with data expected to be published in 2016. Owing to false positive as well as false negative findings, currently, PET/CT is of no advantage over MRI for characterizing complex adnexal masses [41, 42].

Revised FIGO Classification and Potential Impact on Radiological Interpretation

Ovarian cancer is surgically staged according to the FIGO or TNM staging classification. The FIGO system, which is most commonly used world-wide, has updated its classification, effective from 2014 on. Of note, this classification applies not only for EOC but also for sex-cord stromal and germ cell malignancies [5, 43]. A revision of the classification seemed warranted in the light of new concepts in ovarian cancer biology, including immunohistochemical and molecular genetic analysis, overlap of histopathological features, new prognostic factors, differences in chemotherapy response, and the need for new treatment protocols [17, 43, 44, 45].

In this new staging classification system, not only the tumor stage should be documented, but also the histological subtypes and grade.

Acknowledging the concept of a common origin of high-grade serosal tumors from tubal cells, the most important revision in the new staging classification includes that now ovarian, fallopian, and primary peritoneal cancer are seen as one entity. The other major change is the further subdivision of the stages III and IV. The rationale for subcategorization of stage IIIA1 is that according to evidence patients with isolated retroperitoneal lymph node metastases have a better prognosis than those who have extrapelvic peritoneal spread (now FIGO IIIB) [45, 46]. The findings in the various FIGO stages are seen in Table 3.

Imaging findings in CT and MRI have also been adapted to the FIGO classification system [47, 48]. Thus, changes and key features relevant for pre-therapeutic imaging are highlighted in the following paragraph.

Of utmost importance is the understanding of merging of ovarian, fallopian tube, and primary peritoneal cancer in staging. This results in major ramifications for radiological reporting: fallopian tube and primary peritoneal cancers are no longer regarded as single entities and thus they are no longer staged differently than ovarian cancer [8, 9, 17]. In a malignant adnexal mass, differentiation of fallopian from ovarian origin has often been challenging. The classical findings of a sausage like adnexal mass or fallopian tube distension and a focal solid mass are only rarely visualized [49]. This needs no longer to be differentiated, which will facilitate radiological reporting. The other major change is that primary ovarian cancer no longer exists as a separate entity. The findings previously indicative of this disease, e.g., peritoneal metastases and normal ovaries constitute now a subtype of ovarian cancer. Stage I primary peritoneal cancer does not exist [17]. If it is limited to the pelvis, it has to be classified as stage II, but more often, it will present with stage III B or C with ascites and spread outside the pelvis at diagnosis.

The new staging classification also leads to the clarification of the lymph node status. Regional lymph nodes in ovarian cancer remain pelvic (internal and external iliac, obturator, and common iliac), presacral, and paraaortic and para caval nodes. Conversely, inguinal lymph nodes are now considered as distant metastases (IVB). In contrast to other sites, smaller lymph node

![](image-url)
thresholds are used to assess CLNM (cardiophrenic lymph node metastases). A short axis cut-off of 5 mm has been suggested as normal cardiophrenic lymph nodes size [50]. A recent study reported 86 % positive predictive value for histologically proven CLNM using a short axis diameter of \[ 7 \text{ mm} \] in preoperative CT [51]. CLNM are associated with peritoneal dissemination and are found in approximately 30 % of advanced ovarian cancer [52]. These metastases occur typically in the anterior prepericardial region, more commonly on the right than on the left side [51].

Stage IVA1 is characterized by pleural metastases proven either by positive cytology or biopsy. Stage IVB characterizes parenchymal metastases in the abdomen or extraabdominal lymph node metastases. Peritoneal implants on surface of liver and spleen (stage IIIC) have to be differentiated from parenchymal metastases in these organs. Umbilical metastases, Sister Mary Joseph nodes, are classified as metastases corresponding to stage IVB [5]. Transmural bowel invasion with mucosal involvement is also assigned to this category [5]. Conversely, rectum invasion defined as stage IIB, since it represents spread within the pelvis [5]. Quantification of ascites as small, moderate, or large should be included in the report, because it has shown to be related with survival [53].

### Prediction of Resectability in Ovarian Cancer

Comprehensive staging laparotomy and cytoreductive surgery followed by chemotherapy has been the standard of care in newly diagnosed advanced ovarian cancer [17]. There is evidence that cytoreduction is associated with increased survival in ovarian cancer. In the last years, the ultimate goal of cytoreduction has continuously been changed [17, 54]. Currently, a cut-off of 1 cm of residual tumor size is defined as optimal cytoreduction [55]. However, a trend toward ultraradical surgery with complete

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**Table 3** FIGO classifications of ovarian cancer

| FIGO stage | Subcategory and findings |
|------------|-------------------------|
| I          | A<br>Tumor one ovary or fallopian tube<br>B<br>Both ovaries or fallopian tubes<br>C<br>One or both ovaries or fallopian tubes and<br>C1: surgical spill<br>C2: capsule ruptured or tumor on surface<br>C3: malignant cells in ascites or peritoneal washings |
| II         | A<br>Extension/implants on uterus and/or ovaries and/or fallopian tubes<br>B<br>Extension to other pelvic intraperitoneal tissues |
| III        | A<br>A1 Positive retroperitoneal lymph nodes (LN) only<br>A1(i): metastasis \( \leq 10 \text{ mm} \)<br>A1(ii): metastasis \( >10 \text{ mm} \)<br>A2 Microscopic extrapelvic peritoneal spread \( \pm \) LN<br>B<br>Peritoneal implants outside pelvis up to 2 cm \( \pm \) retroperitoneal LN<br>C<br>Peritoneal implants outside pelvis \( >2 \text{ cm} \) \( \pm \) retroperitoneal LN; liver and/or spleen surface metastasis included |
| IV         | A<br>Pleural effusion with positive cytology<br>B<br>Parenchymal metastasis, metastasis to extraperitoneal organs, inguinal LN and LN outside abdominal cavity |

Changes made to the version from 1998 are highlighted
resesection of all gross tumor deposits can be noted [55]. A recent meta-analysis of 18 studies with more than 13,000 patients proved positive impact of complete cytoreduction on median survival [56].

The best treatment for the advanced cancer stages IIIC and IV has been a subject of ongoing debate and much controversy over the last years [54, 57, 58]. Supporters of neoadjuvant chemotherapy refer to cancer biology and to the issue of high perioperative complications [54, 59]. Debulking rates differ significantly between different sites and countries. Optimal cytoreduction broadly ranges from 15 to 85 %, with high-volume oncologic centers attaining rates of 60–75 % [17, 60, 61]. To improve treatment stratification, particularly to select patients amenable or not for successful cytoreduction, various predictive tests have been published. Major determinants include clinical risk factors (e.g., age, performance status, obesity, and comorbidity), tumor markers (CA-125), and imaging, most commonly CT [33, 60, 61]. However, the problem in the preoperative assessment of resectability is that there is no general accepted model and that reproducibility is a major challenge due to different clinical practice. Other limitations include complexity of scoring systems and prediction models. Different resection rates are also attributed to subjective assessment of resectability based on surgeons experience and preference, on anesthesia support and different departmental policies [33].

Multidisciplinary consensus conferences (MDC) are the platform to define individualized optimal treatment regimen. If a patient with ovarian cancer will benefit from upfront surgery or rather from a neoadjuvant approach has to be discussed in the context of patient-related factors and surgical technical issues [33, 62•]. In this setting, the accurate mapping of tumor burden and distribution of disease by imaging plays a central role in treatment stratification and will thus also influence patient outcome [47, 48, 62•]. Site, size, and distribution of metastases have been used as radiological predictors for the outcome of cytoreductive surgery. CT images need to be scrutinized for subtle findings of peritoneal spread since these can change treatment decision (Fig. 3). Various CT criteria assessing different sites throughout the abdomen and CT scores without and with the incorporation of CA-125 or other clinical criteria have been proposed [33, 60, 61, 63, 64]. In the ESUR guidelines for staging ovarian cancer, large disease (>2 cm) in the upper abdomen around the liver and spleen, mesenteric deposits and lymph node metastases above the renal hilum were summarized as sites likely to be not optimally resectable [47] (Fig. 4). However, it was emphasized that resectability criteria may differ from center to center, and that predictive parameters have to be specified and agreed on in MDC [47]. Two recent publications of high-volume tumor centers addressed the value of CT for prediction of cytoreduction in ovarian cancer. A multi-center prospective trial of two major US cancer centers analyzed features to predict suboptimal cytoreduction. In 350 patients with surgically treated ovarian cancer, three clinical and six radiological criteria were significantly associated with suboptimal debulking [60]. Borley et al. analyzed radiological predictors associated with debulking success and requirement for bowel resection by logistic regression models. In their study, the presence of lung metastases >7 mm, pleural effusion, deposits >10 mm in size on large and small bowel mesentery, and infrarenal paraaortic lymph node

![Fig. 3 Subtle imaging findings indicative of advanced ovarian cancer spread: ascites in omental bursa (a, asterisk) lymph node (b, arrow) with a short axis diameter of >7 mm in the cardiophrenic fat above the diaphragm. In all ovarian cancer staging exams, mesentery and omentum should be scrutinized for band-like and reticular pattern (c, arrows) presenting peritoneal spread](image-url)
metastases were associated with low success rate with debulking [61]. Despite advanced surgical techniques in both studies, bowel involvement was a major limitation for optimal cytoreduction. Thus, signs of bowel and mesenteric involvement have to be carefully analyzed in CT, like e.g., bowel wall thickening, adhesions, and mesenteric tethering [14, 48]. Since small size (<5 mm) peritoneal deposits are hard to see in CT, complementary laparoscopy may play a role in the preoperative assessment of ovarian cancer [57]. It seems that currently the role of PET/CT for primary ovarian cancer staging is limited, as it is not superior to CT alone, and treatment regimen is not changed [41]. There is a paucity of data of advanced MRI techniques for staging of ovarian cancer [33]. Low and Barone used the peritoneal cancer index based on MRI/DWI and DCE in 35 patients (5 with ovarian cancer) with peritoneal carcinomatosis. Radiological–surgical correlation yielded a high match of tumor sites [65]. Recently, these authors also reported the superiority of this advanced MRI technique compared to CT [66]. In a prospective comparative study with surgery as standard of reference whole-body MRI using DWI was superior to CT and to PET/CT in the challenging assessment of bowel serosal and mesenteric disease. Furthermore, metastases outside the abdomen could be detected similarly to PET/CT [67]. Conversely, another comparative study found no significant differences between MRI, CT, and PET/CT for staging. However, PET/CT was more accurate for supradiaphragmatic metastases [68].

Conclusion

Advances in immunohistochemistry and molecular genetics are the basis of new concepts in ovarian cancer. Imaging is integral in various aspects in assessing ovarian cancer. It is not only used as a diagnostic tool but is also a major determinant in triaging to personalized treatment. Sonography is an excellent modality to predict malignancy in adnexal masses and thus assists in reducing unnecessary surgeries.

The use of functional MRI techniques is further improving characterization of sonographically indeterminate masses of which the vast majority will be benign. The MRI ADNEX score provides standardized assessment and reporting of complex adnexal masses.

In MDC, imaging plays a central role for treatment stratification in ovarian cancer. It serves as a roadmap for surgery and is one of the major predictors for successful primary cytoreductive surgery. Currently, CT is the standard of care for staging patients with ovarian cancer. However, MRI using functional techniques is emerging as a technique that may be able to overcome limitations of staging CT.

The revised FIGO classification has introduced some major changes radiologists have to be familiar with. This includes the fusion of fallopian tube and primary ovarian cancer, and new concepts regarding lymph node dissemination as well as distant metastases.

Compliance with Ethics Guidelines

Conflict of Interest  Rosemarie Forstner, Matthias Meissnitzer, and Teresa Margarida Cunha each declare no potential conflicts of interest.

Human and Animal Rights and Informed Consent  This article does not contain any studies with human or animal subjects performed by any of the authors.

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